





C. C. MARGINETING C. C. BERNELLING BELL C.

91

Collection of Levels of Railrows, & SECOND

GEOLOGICAL SURVEY OF PENNSYLVANIA

J. P. LESLEY, STATE GEOLOGIST.

1008 Clinton Street, Philada., May 11, 1876.

To Mr.

-SIR:

SIR:

By order of the Board of Commissioners of the Geological Survey, I detailed Mr. Charles Allen, of Harrisburg, to the special work of collecting and collating the Levels of the State, for the use of the Geological Corps, Rail-Mr. Allen's preliminary tables were considered by the American Philosophical Society to be of sufficient scientific value to publish in their Proceedings at the expense of the Society.

Three hundred extra copies were struck off for the use of the Survey, which I have instructed Mr. Allen to distribute by mail to those who furnished him with data, and to others who may be likely to aid in correcting and enlarging the record.

Please find enclosed two (duplicate) copies mailed to your address; one, to be kept by you for present use, and the other to receive your notes, corrections, additions, criticisms, explanations, or remarks, and to be mailed to the following additions.

MR CHARLES ALLEN.

OFFICE OF THE SECOND GEOLOGICAL SURVEY,

223 MARKET STREET,

-Harrisburg, Pa.

When all the duplicate copies are returned, and their notes discussed, the Levels of the field-parties of the Survey got during 1874, 1875, will be added, and the whole will then be published as one of the regular series of Reports of the Survey, with the title:

REPORT OF PROGRESS FOR 1876

LEVELS OF PENNSYLVANIA

BY CHARLES ALLEN.

I trust that you will feel a real pleasure in taking part in this important piece of State work, and give the subject your earliest and most careful atten-

With great respect, your obedient servant,

J. P. LESLEY.

LC cd (657-765.

GF 428 14742 1871

> Contributions to the Physical Geography of the United States, by Charles Allen, Assistant in charge of the Collection and Collation of Railroad and other Levels for the Second Geological Survey of Pennsylvania.

By J. P. Lesley.

(Read before the American Philosophical Society, January 15, 1876.)

In presenting to the attention of the members Mr. Allen's list of Pennsylvania levels, I have only to say that the progress of physical geography in the United States has been so rapid, of late years, as to attract the attention of the Scientific world at home and abroad, and that its connection with the progress of geological science is so intimate, that working geologists hail with lively pleasure the publication of all hypsometrical records of a genuine kind, whether old or For want of government bureaus of statistics the greater part of such records have been irrecoverably lost. Of the tentative work of our railway, canal, slackwater and turnpike companies, done between 1830 and 1860, scarcely a trace remains; although, if its records could be recovered and printed, they would furnish copy for hundreds of volumes. Since 1860 the destruction has not been so complete, but has been nevertheless very great. There are recent important surveys of which no records can be found, even in the offices of the companies for whom they were made.

This important subject has received well-deserved attention at the hands of the chiefs of the United States Exploring Expeditions, who are mapping the interior of the Continent. But some efficient organization is required for the preservation and publication of levels in the States lying between the Atlantic and the Mississippi.

The State Geologists of Ohio and North Carolina, also, have published valuable hypsometric tables.

A beginning has now been made in Pennsylvania; and the following pages contain the records of the height above some assumed datum, reduced to tide level, of all stations on railways in the State, and in its immediate vicinity.

These records have mostly been obtained by personal examination of the profiles preserved at the offices; and in some cases, by letter, from superintendents and engineers. The greatest interest in the Collection has been manifested by members of the profession of Civil Engineering to whom application has been made; and in some instances, where records were wanting, new levelings have been ordered and the results transmitted.

Short headings are prefixed to the records, stating place, date and authority; and foot notes appended to them, stating difficulties of adjustment, incongruities, or doubts.

That a work of this nature should have the advantage of first publication in the transactions of the oldest Scientific Society of America, whose first President was Benjamin Franklin, and whose hall stands side by side with the ancient Capitol of the United States, is my reason for asking that this first systematic attempt on a large scale to render permanent and useful to all engineers and surveyors the scattered and perishable records of heights above sealevel of several thousand points in our valleys and on our mountains should be accepted by the Society.

It must be understood, however, that these lists require thorough re-examination and correction before they can be adopted as constants of science for the future. There are considerable difficulties yet to be encountered by such as undertake to harmonise the data of our railway surveys. Indeed, considering the imperfect way in which such surveys are necessarily made,—the accumulation of errors of instrumentation and personal equation along every long spirit-level line,—the uncertainty even of the tide-level datum at every head of tide,—the frequent lack of notes stating whether railway levels cross each other on grade, or not,—and the not uncommon fact that, after location-surveys have

been made, the road-beds have been tempered up, or down, to suit convenience, and no record of the fact been kept, except in the memory of some division engineer no longer in the employ of the Company,—it is surprising that the errors of terminal or crossing adjustment are so few and small. But to render the record perfect all such errors, however few and small, must be eliminated; and this can only be accomplished by a zealous interest taken in the subject by resident engineers; who are therefore earnestly requested to co-operate to this end.

Geologists are dependent for the goodness of their field-work on accurate base-line levels. And it is to be hoped that a complete exhibition of the surface contour of Pennsylvania will sooner or later be obtained from a collation of the thousands of transit-lines and barometer-lines now in progress in all the districts occupied by the Assistant Geologists of the Survey. All their lines of levels are, however, based on the railroad records, and the publication of these in a corrected form is a necessary preliminary step.

If movements are still taking place in the crust of the earth,—and the frequent occurrence of slight earthquake shocks, in all the States of the Union, seems to speak in favor of the supposition,—physical philosophers are peculiarly interested in an early establishment of a universal hypsometrical record. From this point of view, also, it would seem especially germain to the origin and history of the American Philosophical Society to initiate such a record.

The net-work of Surveys which cover Pennsylvania may be divided into nine systems:

- 1. The Pennsylvania Central east and west system, from Trenton through Philadelphia, Harrisburg, Altoona, Pittsburgh, to Steubenville, and Youngstown, in Ohio; with numerous longer or shorter side branches.
- 2. The Reading Railroad northwest and southeast system, with many short branches in the Schuylkill Anthracite Field, and through the country in front of it between the Delaware and Susquehanna Rivers. It has been extended also to the

waters of the Upper Susquehanna, and will penetrate into New York State.

- 3. The North Pennsylvania north and south system, with numerous branches in the Lehigh and Wilkesbarre Anthracite Fields, in connection with the two Lehigh Valley Railroads, extending into the State of New York.
- 4. The Northern Central north and south system, extending from Baltimore, in Maryland, to Elmira, in New York, with several short branches.
- 5. The Philadelphia and Erie northwest system, with important branches crossing to the Alleghany River, and into the State of New York.
- 6. The Alleghany River north and south system, from Pittsburgh to the Oil Region, and Buffalo in New York.
- 7. The Baltimore and Ohio system, with its Connellsville branch to Pittsburgh, and its short coal and coke branch.
- 8. The Beaver River system, north and south, along the western margin of the State.
- 9. The Philadelphia, Wilmington and Baltimore southwest system.

The following tables are arranged in the above order, and will explain themselves:

I. THE PENNSYLVANIA R. R. SYSTEM.

I. Pennsylvania Railroad.

Note.—The elevations at the various stations, on the Pennsylvania Railroad, were copied from the Engineers' notes, by permission of Mr. W. H. Wilson, its Consulting Engineer.

The datum, or base of levels, is ordinary high-water in Schuylkill River. This datum, according to Mr. James T. Gardener's determination, is 6.913 feet* above mean surface of the Atlantic Ocean. These 7 feet are added in the second column. Decimal parts of a foot do not occur in these lists. When below .5 they have been omitted; when more than .5 a whole number has been substituted.

^{*}Permanent U.S. Coast Survey granite bench at Gloucester Ferry, N. J., opposite Philadelphia, is 8.10 above Mean Tide Raritan Bay, or Mean Ocean level. Mean Tide Delaware River = 8.10-4.751=3.349. Philadelphia City Surveyor's datum: 8.10-0.632=8.732. Pennsylvania R. R. Engineer's datum: 8.10-1.819 High tide, 6.913.

Pennsylvania R. R. Main Line.

1 Cities y Course 1		16 116166.	
STATIONS.	High Tide, Philad'a.	Above mean level Atlantic Ocean.	
Philadelphia, Market Street	25	- 32	
West Philadelphia	27	34	
Powelton Avenue	38	45	
Fairmount Bridge	44	51	
Mantua	94	101	
Belmont Avenue	103	110	
Hestonville	136	143	
City Avenue	214	221	
Merion	240	247	
Elm	278	285	! !
Wynnewood	308	315	
Ardmore	352	359	
Bryn Mawr	409	416	
Rosemont	388 -	395	
Villa Nova	423	430	
Union	423	430	
Radnor	402	409	
Edgewood Avenue	394	401	
Wayne	398	405	
Reeseville	488	495	
Paoli	527	534	
Green Tree	536	543	
Malvern	. 539	546	
Fraser	483	490	
Glenlock	446	453	
Ship Bridge *	404	411	
Walkertown	381	388	
E. B. & W. R. R. See Tab. II	248	255	
Downingtown	259	266	
Gallaghersville	291	298	
Thorndale	306	313	
Cain	352	359	
Coatesville (W.&R.R.R.) Tab. LVI.	373	380	
Midway Pomeroy. P. & D. R. R. Tab. III.	387	394	
Pomeroy. P. & D. R. R. Tab. III.	476	483	
Chandlers	482	489	
Parkesburg	530	537	
Summit †	551	558	
Penningtonville	493	500	
Christiana	484	491	
Summit ‡	566	573	1
Gap	552	559	1
Kinzers	461	468	
Spindlers	397	404	
Leamen Place	375	382	
Gordonville	378	385	
Fairview	378	385	
Bird in Hand	352	359	

^{*}Intersection of Waynesburg Branch.

[†] West of Parkesburg. ‡ East of Gap Station.

STATIONS.	High Tide, Philad'a.	Mean Tide Atlantic Ocean.	
Lancaster ‡ Dillerville Junction Rohrerstown § Mountville Cloumbia Chiquies Marietta Shocks Mill Bainbridge Collins Middletown Junction (a). Landisv'e R.&C.R.R.(b). Tab. LVII Salunga Chiquies Bridge Mount Joy (c). Springville	352 352 345 397 244 248 253 262 264 278 307 398 396 344 . 359 383	359 359 352 404 251 255 260 269 271 285 314 405 403 351 366 390	
Reams Tunnel Elizabethtown Conewago	432 472 450 422	439 479 457 429	
Middletown Highspire Harrisburg * Susquehanna	307 293 313 335	314 300 320 342	
Susquehanna Bridge	343 343 342	350 350 349	•
Duncannon Aqueduct Bailys Newport.	349 370 380 388	356 377 387 395	
Millerstown Thompsontown Tuscarora ¶ Mexico	$\begin{array}{c c} 401 \\ 412 \\ 422 \\ 426 \end{array}$	408 419 429 433	
Perryville	434 434 455	441 441 462	
Bixlers Lewistown M. & C. C. R. R. Crossing Tab. V Granville	475 491 492 491	482 498 499 498	

[‡] Bench Mark on Stone Wall, Lancaster Locomotive Works, 339.

[|] Junction of Columbia Branch, at Dillerville.

[¿]On Columbia Branch.

⁽a) Junction of Columbia Branch, at Middletown.

⁽b) Reading and Columbia R. R. Crossing, at Landisville.

⁽c) East side of R. R. Hotel.

^{*} West line of depot 313.91. Curb stone at lamp post U. S. Hotel 313.54. Wes ine of Lebanon Valley Depot 315.5. West line of State street 319.2.

[†] Northern Central R. R. Crossing.

[¶] Bench Mark on top of Stone foundation west corner of Water Station 424.44.

III Junction at Mifflin and Centre County R. R.

STATIONS,	High Tide, Philad'a.	Mean Tlde Atlantic Ocean.	
Anderson's	493	500	
Anderson's. Water Station	492	499	
McVeytown	515	522	
Manayunk	512	519	
Vineyard	541	548	
Newton Hamilton	592	599	
Mount Union. § E. B. T. Tab. VII.	590	597	
Jackstown	588	595	
Mapleton	586	593	
Mill Creek	597	604	
Huntingdon.* H.& B.T.Tab.VIII.	615	622	
Warrior Ridge	670	677	
Petersburg		678	
Sherman's Bridge †	$\begin{array}{c c} 692 \\ 717 \end{array}$	$\frac{699}{724}$	
Barre Forge		761	
Tunnel ‡	754 770	777	
Spruce Creek	792	799	
Union Furnace····	859	866	
Birmingham	889	896	
Tyrone R.R. Tables XIII.XIV.XV.	900	907	
Tipton	983	990	
Fostoria	1022	1029	
Bells Mills R. R. Table XVIII	1053	1060	
Elizabeth Furnace	1072	1079	
Blair Furnace	1107	1114	
Altoona R.R. Tables XIXXXIII		1178	
Kittanning	1587	1594	
Murdocks	1619	1626	
Alligrippus	1913	1920	
Bennington Furnace	2031	2038	
Tunnel \P	2119	2126	
Gallitzin	2154	2161	
Cresson (a) E.&C.R.R.Tab.XXIV.	2010	2017	
Lillys	1880	1887	
Portage	1668	1675	
Wilmore	1550	1557	
Summit (b)	1562	1569	
Summerhill	1550	1557	
South Fork	1477	1485	
Viaduct (c)	1449	1456	

 [§] Junction of East Broad Top R. R. (narrow guage).

 * West line of ticket office, crossing south track west to Huntingdon & Broad
 Top R. 613.9.

[†] Bench Mark on west end of bridge.

[‡] West end of Spruce Creek Tunnel.

West line of ticket office 1171. B. M. (Bench Mark) south-west corner, top step front door of ticket office 1174.

[¶] B. M. at east end of Tunnel, on rough part of first course of stone above foundation.

⁽a) Switch to Ebensburgh and Cresson R. R. 2021.

⁽b) Pringles point.

⁽c) Bench Mark on N. W. corner west end of coping.

STATIONS.	High Tide, Philad'a.	Mean Tide Atlantic Ocean.	
Minaral Daint	1407	1414	
Mineral Point		1225	
Conemaugh	1218	1184	
Johnstown	1177	1104	
Sandy Hollow	1136		
Conemaugh Furnace	1128	1135	
Ninevell	1134	$\frac{1141}{1076}$.	
New Florence	1069	1076	
Houstons	1049		
Lockport	1047	1054	
Bolivar	1026	1033	
Blairsville Junction * Tab. XXV.	1106	1113	
Hillside	1122	1129	
Millwood	1148	1155	
Derry	1165	1172	
Lindorff's Summit	1178	1185	
St. Clair $\{$ Lig. R.R. Tab. XXIX. $\}$	1085	1092	
	999	1006	
Beatty's	1066	1073	
Kearney's †	1041	1048	
Shanghai	1166	1173	
Carr's Tunnel ‡	1201	1208	
George's	1199	1206	
Greensburg S.W.P.RR. Tab. XXX.	1084	1091	
McGrau's Tunnel §	1156	1163	
Radebaughs	1143	1150	
Grapeville	1052	1059	
Penn	967	974	
Manor	935	942	
Shafton	893	900	
Irwin's. Y. R. R. Table XXXI.	877	884	
Larimer's	859	866	
Carpenter's	847	854	
Stewart's	784	791	
Wall's	744	751	
Springhill	742	749	
Turtle Creek	743	750	
Oak Hill	743	750	
Brinton's	750	757	
Braddock's	821	828	
Copeland	846	853	
Hawkins'	876	883	
Swiss Vale	915	922	
Edgewood	916	923	•
Wilkinsburg	916	923	
Brushton	915	922	

^{*} Intersection of Blairsville and Indiana Branch of Pa. R. R. with main line.

[†] Rogers' Summit 1201.8.

[‡] East face of Tunnel.

B. M. east face of Greensburg Tunnel on top of rough part of second course from bottom 'R' 1079.52.

[?] West face of tunnel.

STATIONS.	High Tide, Philad'a.	Mean Tide Atlantic Ocean.	
Homewood Torrens East Liberty Roups' Shadyside Millvale Lawrenceville Pittsburgh *	913 911 875 859 826 773	923 920 918 882 866 833 780 745	

II. East Brandywine Railroad.

Note.—The levels on the East Brandywine and Waynesburg R. R. were furnished by Mr. W. H. Wilson, Consulting Engineer of the Pennsylvania R.R. The datum, or base of levels is ordinary high water in Schuylkill River, Philadelphia. Therefore 7 feet are added in the second column to reduce to mean tide in the Atlantic Ocean.

STATIONS.	High Tide, Philad'a.	Ocean Level.	
Downingtown Terminus. † Table I.	249	256	
Shelmeirs	239	246	
Dowlin's Forge	271	278	
Dorlan's		280	
Reed's Road	302	309	
Brooklyn	329	336	
Cornog's	354	361	
Springton	398	405	
Moorestown	436	443	
Barnestown		486	
Lewis Mills	535	542	
Cupola	556	563	
Forrest	564	571	
Dampman's	624	631	
W. & R. R. R. † Table LVI. Buchanan's	666?	673?	
		672	
Lancaster Pike	689	696	
Waynesburg	721?	728?	
End of Track	734	741	

^{*} West face of Union Passenger Depot, east side of Wayne Station 734.5. East side of Irwin street 729.7. East side of Duquesne street depot 725.4. Bench Mark at foot of lamp post south side of Liberty street, intersection with Water street 721.27.

Bench Mark on south side of base ring, of fire plug, north side of Penn street, intersection with Water street, 719.

[†] Junction with north track of the Pa. R. R. near Downingtown.

[‡] Crossing Wilmington and Reading R. R.

III. Pennsylvania and Delaware R. R.

Note.—The elevations on the Pennsylvania and Delaware Railroad were obtained in the office of Mr. George W. Leuffer, C. E., of Philadelphia.

At Pomeroy Station, 43 miles of Philadelphia, this road joins the Pennsylvania R. R. Mr. Leuffer makes this point 472.9; Mr. Wilson 476,039. To Mr. Leuffer's levels in the first column are therefore added 3 feet to accord with the P. R. R. list, and an additional 7 feet to reduce to mean Atlantic tide level.

STATIONS.	High Tide, Philad'a.	Ocean Level.	
Pomorey Junction * Table I. Doe Run Pusey's Summit Pennock's Summit. Avondale ** Table Newark † Delaware R. R. Crossing ‡ Delaware City.	364 460. 453 271.6 108 76.2	483 374 470 463 281.6 118 86.2	

IV. York Branch P. R. R.

The levels on the York Branch of the Pennsylvania R. R. were copied from the profile in the office of the P. R. R. at Philadelphia.

In accordance with instructions of Mr. W. H. Wilson, 3' was added to each elevation, as shown on the profile, in order to agree with the level of Columbia according to Pa. R., and also 7 feet to reduce to mean Ocean level.

STATIONS.	High Tide, Philad'a.	Ocean Level.
Columbia \$ Wrightsville		251.3 257.5 278. 346 387.2 381.7

^{*} Junction with Pennsylvania R. R. at Pomeroy Station, 43 (42.2?) miles west of Philadelphia.

^{**} Crossing the Philadelphia and Baltimore Central R. R.

[†] Crossing of the Delaware Railway Line.

[‡] Crossing of the Philadelphia, Wilmington and Baltimore R. R.

[¿]Junction with the Columbia Branch of the Pa. R. R.

^{||} Bench mark on east end of coping girder of bridge No. 3, over road and Creitz Creek.

V. Mifflin and Centre Co. R. R.

The levels of the Mifflin and Centre Co. Railroad were copied from a profile in the office of the Pennsylvania R. R. Co., at Philadelphia, furnished by Mr. W. H. Wilson, Consulting Engineer, Pennsylvania R. R.

The datum is that of the Pennsylvania R. R., 7 feet added, to reduce to mean Atlantic level, in the second column.

STATIONS.	Above Tide.	Ocean Level.	
T 1. T Y	400	400	
Lewistown Junction* Logan		499 534	
Yeagertown		568	
Mann's	673	680	
Reedsville		702	
Honey Creek	807	814	
Nagney		856	
Milroy	987	994	

VI. Sunbury and Lewistown R. R.

Note.-No records of this road could be obtained.

VII. East Broad Top Narrow Gauge R. R.

The levels on the East Broad Top R. R. (3 foot gauge), were copied from a profile in the office of the Company, at Orbisonia, by permission of Mr. A. W. Sims, Superintendent.

The datum of the profile is an assumed elevation, and has been reduced to tide level by reference to the Pennsylvania R. R. grade at Mount Union, 590', with 7' added to reduce to mean Atlantic Ocean level.

STATIONS.	Assumed Datum.	Ocean Level.	
Mount Union Junction ‡ Morrison's Summit Aughwick Creek Shirleysburg Douglas Summit McMullen's Summit Orbisonia Jordan's Summit Scottsville Saltillo Moreland's Summit Sidling Hill Cole's Station Cook's Mill. Cook's Station	810.65 828 773.60 784.94 811.24 882.74 837.62 922.22 929.85 994.70 1326.90 1445.47 1572.06 1741.28	597 615 560 572 598 669 624 709 717 781 1114 1232 1359 1528	
Coal Openings	1998.70	$1765 \\ 1785$	
End of Road §	2030.02	1817	i

^{*}With the Pennsylvania R. R. near the Lewistown Station. Table I.

[†]Terminus in the Kishicoquillis Valley. This survey has been extended through the Seven Mountains to Bellefonte.

[‡]East Broad Top R. R. connects with Pennsylvania R. R. at Mount Union.

[¿]On the plateau of the Broad Top Mountain in Huntingdon County.

VIII. Huntingdon and Broad Top R. R.

The levels on the Huntingdon and Broad Top R. R. and its Branches, were furnished by Mr. John Fulton, General Mining Engineer of the Cambria Iron Works at Johnstown, Pa.

The datum is 0 at grade on the Pennsylvania R. R. at Huntingdon. To this

614' are added, +7', to reduce all to mean Atlantic Ocean level.

This road has three coal branches up the three streams which drain the Broad Top Coal Region. It originally stopped at Everett; but has been continued to Bedford and Bridgeport under the name of the Bedford and Bridgeport Railroad. Table IX.

The elevations on the Bedford and Bridgeport R. R. were furnished by Mr. S. M. Prevost, Superintendent of the Bedford Division of the Pennsylvania R. R.

The datum 0 of this road was at grade of the Pennsylvania R. R at Huntingdon; which Mr Prevost called 610; while Mr. Wilson calls it 614. The difference of 4 feet has therefore, in the 2d column, been added to Mr. Prevost's figures, to make them agree with Mr. Wilson's figures, along the main line. The regular 7 feet addition has also been made in the second column to reduce to mean Atlantic Ocean level.

STATIONS.	Above Hunting- don.	Ocean Level.	
Huntingdon	000	621	
McConnellstown	56.2	677	
Pleasant Grove	127.2	748	
Marklesburg	167.6	789	
Coffee Run	250.6	872	
Rough and Ready	267.6	889	
Cove	300	921	
Fisher's Summit	253	874	
New Bridge	210.3	831	
Saxton (new depot)	228	849	
Riddlesburg	243.6	865	
Hopewell	277.3	898	
Piper's Run	326.3	947	
Brallier's Summit	487.3	1108	
Tatesville	475.3	1096	
Bloody Run Summit	613.3	1234	
Everett		1118	

IX. Continued as the Bedford and Bridgeport R. R.

1
1053
1033
1045
1062
1118
1108
1136
1356
1091
930
840

(a) Not the Bridgeport of Clearfield County in Table XIV.

⁽b) Continued as Baltimore, Connellsville & Pittsburgh R. R. Branch of the Baltimore and Ohio R. R.

X. Shoup's Run Branch of H. & B. T. R. R.

		1	
Saxton (as above)	228	849	
Coalmont	488.8	1110	
Crawford	620.9	1242	
Old M. P	662.7	1284	
No. 3. Mine	784.5	1405	
Barnet Mine	767	1388	
Dudley Station	803.6	1425	
Blair's Mine	815.2	1436	
Moredale	1058.7	1680	
Water Station	1088	1709	
End of Track	1240.2	1861	

XI. Six Mile Run Branch of H. & B. T. R. R.

		1	
Riddlesburg (as above)	243.6	865	
· " Coal Mine	340.9	962	
Coaldale	505.2	1126	
End of 3d Mile	573	1194	
End of 4th Mile	753	1374	
End of Track	795	1416	

XII. Sandy Run Branch of H. & B. T. R. R.

i		1	
Hopewell (as above)	277.3	898	
End of Track	404	1025	

XIII. Lewisburg, Centre and Spruce Creek R. R.

Note.—The levels on the Lewisburg Centre and Spruce Creek R. R. were furnished by Mr. George W. Leuffer, Chief Engineer. Mr. Leuffer says, "I will remark that many of the Stations have, as yet, not been located. The tide levels are based upon a level furnished by A. B. Starr, Esq., Engineer of P. & E. R. R., of a point in abutment of Chilesquaque Bridge (of P. & E. R. R.), and this agrees so closely with the level of tide, as stated in printed table of Pennsylvania R. R. Co, of Tyrone City, that I am inclined to rely upon the levels I now enclose."

The first column, then, gives the figures of Mr. Leuffer.

The second column has 7 feet added to Mr. Leuffer's figures, on the supposition that his datum is Pennsylvania R. R. datum of high water at the Schuylkill Bridge.

The third column has 8 feet added (in addition, = 15 feet in all) to agree with the final mean Atlantic Ocean level assigned to Tyrone, in the Pennsylvania R. R. list, No. I.

STATIONS.	Above Tide.*	Ocean Level.†	Ocean Level.?	
P. & E. R.R. Junction (a)	447	454	462	
Lewisburg	451	458	466	
Biehl.	503	510	518	
Vicksburg	514	521	529	
Mifflinburg	550	557	565	
Millmont	. 570	577	585	
Laurelton	592	599	607	
Tunnel (b)	944	951	959	
Fowler's	976	983	991	
Beaver Dam Tunnel	999	1006	1014	
Caburn (c)	1011	1018	1026	
Buchannon (d)	1044	1051	1059	
Duncan	1063	1070	1078	
Centre Hall	1257	1264	1272	
Summit (e)	1275	1282	1290	
Lemont (f)	987	$994 \cdot$	1002	
Kelly (g)	1096	1103	1111	
Pinegrove	1221	1228	1236	
Shugarts	1116	1123	1131	
Lyon (Penna. Furnace).	1059	1066	1074	
Guyer (h)	1129	1136	1144	
Lowrie (i)	1094	1101	1109	
Miller (j)	1055	1062	1070	
Tyrone (k) (I)	892	899	907	

XIV. Tyrone and Clearfield R. R.

The elevations on the Tyrone and Clearfield R. R. were copied from a profile in the office of the Pennsylvania R. R. Co. in Philadelphia. The datum is a point 60' below Tyrone, or as it appears on the profile elevation at Tyrone + 840'. Mr. W. H. Wilson is authority for adding 60' to each elevation as shown on the profile.

In the second column seven feet are added to reduce to mean Atlantic Ocean Level.

^{*} High tide, Schuylkill River, at Philadelphia?

[†] Calculated from the Lewisburg end.

[¿] Adjusted to the Pennsylvania R. R. record at the Tyroue end.

⁽a) Junction with Philadelphia and Erie R. R.

⁽b) Through Paddy's Mountain.

⁽c) Forks of Penn's Creek.

⁽d) Mouth of Muddy Run.

⁽e) Summit of Penn's Valley, Head of Penn's Creek, and Head of Spring Creek, which enters Bald Eagle Creek after passing Bellefonte.

⁽f) End of Nittany Mountain.

⁽g) State Agricultural College.

⁽h) Half Moon Gap.

⁽i) At Warrior's Mark.

⁽j) Logan's Run.

⁽k) L. C. & Sp. Cr. R. R. here connects with the Pennsylvania R. R.

STATIONS.	Above Tide.	Ocean Level.
Tyrone (Pennsylvania R. R.)(I)	900	907
Bald Eagle R. R. Junction	977	984
Vanscoyoc	1410	1417
Gardners	1561	1568
Mt. Pleasant	1767	1774
Emigh's Summit (a)	2033	2040
Sandy Ridge	1915	1922
Powelton	1791	1798
Osceola Branch R. R	1481	1488
Dunbar	1446	1453
Moshannon Creek	1443	1450
Steiner's Mill	1421	1428
Philipsburg	1415	1422
Blue Ball	1513	1520
Shimmels	1634	1641
Wallacetown	1675	1682
Turner's Summit	1735	1742
Moravian Run	1731	1738
Ross' Summit	1744	1751
Smael's Summit	1709	1716
Camp Hummel	1743	1750
Bigler	1655	1662
Woodland	1465	1472
Roaring Run	1420	1427
Leonard's Point	1299	1306
Clearfield Creek	1133	1140
Sharon's Run	1105	1112
Liberty Spring	1096	1103
Clearfleld	1096	1103
Goodfellow's Bridge	1103	1110
Spackman's Bluff	1110	1117
Susquehanna River	1117	1124
Hog Back	1119	1126
Hartshorn's Run	1125	1132
Curwensville	1134	1141
Anderson's Creek (b)	1144	1151
Anderson's Creek (c)	1159	1166
Bridgeport (d)	1183	1190

XV. Bald Eagle Valley R. R.

The elevations on the Bald Eagle Valley R. R. were copied from a profile in the office of the Pennsylvania R. R. Company, at Philadelphia. The datum is the same as that of the P. R. R.

In the second column seven feet are added to reduce to mean Atlantic Ocean Level.

⁽a) Allegheny Mountain Summit.

⁽b) First Crossing.

⁽c) Second Crossing.

⁽d) Not the Bridgeport of Bedford County in Table IX.

STATIONS.	Above Tide.	Ocean Level.	
Tyrone (as above)	900	907	
Spring Run	888	895	
Dallas Street	921	928	
Sinking Run	923	930	
Little B. E. Creek	940	947	
Bald Eagle	1051	1058	
L. B. E. Bridge	1065	1072	
Summit	1103	1110	
Hannah	1050	1057	
Port Matilda (a)	1000	1007	
B. E. Creek Bridge	917	924	
Martha	905	912	
Julian		851 .	
Dick's Run	794	801	
Unionville	775	782	
Snow Shoe R. R(XVI)		722	
Milesburg (XVII)		700	
Bald Eagle Canal		671	
Holters'	644	651	,
Mount Eagle		662	
Bald Eagle Plank Road	658	665	
Howard		679	
Eagleville		635	
Beach Creek	607	614	
Mill Hall	1	573	
Lock Haven Junction (b)		555	

⁽a) Main Street.

XVI. Bellefonte and Snow Shoe R. R.

The levels on the Bellefonte and Snow Shoe R. R. were furnished by Mr. I. L. Sommerville, Resident Engineer. The datum is that of the Pennsylvania R. R.

In the second column seven feet are added to reduce to mean Atlantic Ocean Level.

STATIONS.	Above Tide.	Ocean Level.	
*			
Bellefonte(XVII)	737	744	
Bald Eagle R. R. Junction. (XV)		722	
Gum Stump		1020	
Summit (a)		1735	
Beach Creek (b)		1549	
Beach Creek (c)		1599	
Snow Shoe		1572	
Middle Coal bed (d) :		1606	

⁽a) Allegheny Mountain summit.

⁽b) Junction with the Philadelphia and Erie R. R.

⁽b) Level of water in Beach Creek.

⁽c) Level of rail over the water.

⁽d) Middle coal bed at the Company's mines at Coal Hill.

XVII. Bellefonte Branch.

The levels on the Bellefonte Branch were copied from a profile in the office of the Pennsylvania R. R. Company, at Philadelphia, and have the datum of the P. R. R. to which are added seven feet to reduce to mean Atlantic Ocean Level, in the second column.

	STATIONS.	Above Tide.	Ocean Level.	
Milest B E	ourg (a)(XV V. Plank Road	693	700 699	
	onte (XVI		744	

XVIII. Bell's Gap (N. G.) R. R.

The elevations on the Bell's Gap Narrow Gauge R. R. (3 fect) were furnished by Mr. Jos. Ramsey, Jr., Superintendent.

The datum for the first column is 0 at Pennsylvania R. R. grade at Bell's Mills Station. To which are added 1053' from Table I for the second column, and 7' for the third column, to reduce to mean Atlantic Ocean Level.

STATIONS.	Beil's Mills.†	Corrected Tide.	Ocean Level.
Bell's Mills Junction (I).	0	1053	1060
Roots'	162	1215	1222
Collier	581.6	1635	1642
Point Lookout	854.6	1908	1915
Lloyd's Junction (a)		2160	2167
Lloyd's Station	1119.7	2173	2180
Summit (b)	1240.5	2294	2301
Five Foot Coal (c)		2116	2123
Figart's	1048	2101	2108
Vanscoyoc	935	1988	1995
Crees Summit	797	1850	1857
Hollen's (d)	582	1635	1642
Three Foot Coal		1667	1674
Five Foot Coal		1727	1734
Van Ormer's (e)	352.3	1405	1412
Three Foot Coal		1475	1482
Fallen Timber	362.	1415	1422

- (a) Junction with the Bald Eagle Valley R. R.
- (a) Elevation of 5 foot coal bed at the mouth of gangway.
- (b) Allegheny Mountain. Bench Mark, Summit of Mountain.
- (c) Level of the 5 foot coal bed under the Bench Mark.
- (d) Elevation at this point of the 3' vein, 1667'; of the 5' vein, 1727'.
- (e) Elevation of Water in Clearfield Creek. The elevation of the 3' vein here is 1475.

XIX. Hollidaysburg Branch P. R. R.

The levels on the Hollidaysburg Branch of the Pennsylvania R.R. were copied from a profile in the office of the P. R. R. Company, at Philadelphia.

The datum being mean high tide at the Schuylkill Bridge, seven feet are added in the second column to reduce the mean Atlantic Ocean Level.

Above Tide.	Ocean Level.	
1172	1179	
1145	1152 1093	
1059	1066	
946	953	
	1172 1145 1086 1059 983	1145 1152 1086 1093 1059 1066 983 990 946 953

(a) 3400' beyond the station marked Hollidaysburg.

XX. Williamsburg Branch P. R. R.

The levels on the Williamsburg Branch, the Morrison's Cove Branch, the Bloomfield Branch, and the Springfield Branch of the Pennsylvania R. R., were copied from profiles in the office of the Pennsylvania R. R. Company, at Philadelphia.

The datum being mean high tide at the Schuylkill Bridge, seven feet are added to reduce to mean Atlantic Ocean Level.

The Williamsburg Branch R. R. has been substituted for the old State Canal, long since vacated, from Frankstown to Williamsburg, and shows the fall of the Juniata River.

STATIONS.	Above Tide.	Ocean Level.	b
Graysport (a)	947	954	
Hollidaysburg(XIX)		942	
Brush Run	1026	1033	
Juniata River (b)	911	918	•
Reese Station	896	903	
Clapper's Run	894	901	
Koofer's Run	886	893	
Juniata River (c)	886	893	
Pike Ponds	878	885	
Flowing Spring	874	881	
Springfield R.R. Junc. (d) (XXIII)		881	
Williamsburg		847	

- (a) Bench Mark on step of ladies' waiting room, Graysport passenger station, 946.60t
 - (b) Frankstown or Main Branch of the Juniata River.
 - (c) Frankstown or Main Branch of the Juniata River.
 - (d) Springfield Branch.

XXI. Morrison's Cove Branch P. R. R.

STATIONS.	Above Tide.	Ocean Level.	
Hollidaysburg (XIX)	936	943	
Draw Bridge		942	
Juniata River (e)		942	
Reservoir	960	967	
Catfish		968	
Riddle's Lane	966	973	
Brooks Mill	-999	1006	
McKee's Gap (f)	1029	1036	
Martha Furnace	1047	1054	
Hammond's	1126	1133	
Roaring Spring Junction (XXII)	1199	1206	
Erb's Summit	1347	1354	
Martinsburg Junetion	1337	1344	
Martinsburg		1366	
Henrietta Junction	1384	1391	
Mathew's Summit	1465	1472	
Nicodemus' Summit	1425	1432	
Clover Creek	1385	1392	
Henrietta Ore Bank	1402	1409	
End of Road (g)	1415	1422	

XXII. Bloomfield Branch P. R. R.

STATIONS.	Above Tide.	Ocean Level
Roaring Spring (h)(XXI) Trestle, No. 1 Trestle, No. 2 Bloomfield (i)	$1214 \\ 1351$	1203 1221 1358 1460

XXIII. Springfield Branch P. R. R.

STATIONS.	Above Tide.	Ocean Level.
Williamsburg R. R. Junc(XX) Trestle, No. 1	961	881 968
Goods Davis Summit 8th Mile Post (j)	1372	$1006 \\ 1379 \\ 1374$

- (e) Frankstown Branch of the Juniata River.
- (f) Through Dunning's Mountain.
- (g) In Leather Cracker Cove, the southern end of Morrison's Cove.
- (h) Junction of this branch with Morrison's Cove Branch R. R. XXI.
- (i) Iron Mines and Furnaces.
- (j) This R. R. ascends from the Juniata River to the Springfield Ore Mines in Canoe Valley, the northeast prolongation of Morrison's Cove.

XXIV. Ebensburg and Cresson R. R.

The elevations on the Ebensburg and Cresson Railroad were copied from a profile in the office of the Pennsylvania R. R. Company, in Philadelphia,

The datum is mean high water at the Schuylkill Bridge, to which are added seven feet to reduce to mean Atlantic Ocean Level.

STATIONS.	Above Tide.	Ocean Level.	
			
Cresson R. R. Junction (a) (I)	2021	2028	
Plank Road Crossing		2039	
Lilly	2023	2030	
O'Harra		2015	
Durbin	1920	. 1927	
Sander's	2012	2019	
Bradley's	2111	2118	_
$\operatorname{Dam}(\check{b})$		1960	

⁽a) The Junction with Pa. R. R. is not at Cresson 2010' (2017') but near Cresson 2021' (2028).

XXV. Blairsville and Indiana Branch P. R. R.

The elevations on the Blairsville and Indiana Branch of the Pennsylvania R. R. were taken from a profile in the office of the P. R. R. Company, at Philadelphia.

The datum is high tide Schuylkill River, at the Philadelphia Market Street Bridge. To this seven feet are added in the second column to reduce to mean Atlantic Ocean Level.

STATIONS.	Above Tide.	Ocean Level.
R. R. Junction (a)(I)	1104	1111
Pennsylvania Canal	958 970	$\frac{965}{977}$
Blairsville (c)	1004	1011
Smith's Summit	1096	1103
Wier's Run Black Lick		970 963
Water Station	959	966
Black Lick Bridge	$1075 \\ 1004$	1082 1011
Rough's	1021	1028
Saw Mill Run		1016 1032
Phillips' Summit	1037	1044
Kissinger's Summit	1048 1037	1055 1044
Two Lick Creek	7 7 7 7	1145
Indiana Terminus		1311

⁽a) With the Main line Pennsylvania R. R. on the side of Chestnut Ridge, high above the bed of the river.

⁽b) This is the last point on the profile where the elevation is given.

⁽b) With the Indiana and Blairsville Branch

⁽c) Market Street Station, in Blairsville.

XXVI. West Penn R. R.

The levels of the West Penn R. R. were copied from a profile in the office of the Pennsylvania R. R. Company, at Philadelphia.

The datum is mean high tide in the Schuylkill River, at Philadelphia. In the second column seven feet are added to reduce to mean Atlantic Ocean Level.

This Railroad follows down the valley of the Kishkiminitas from Blairsville to Freeport, sometimes using the bed of the old State Canal.

STATIONS.	Above Tide.	Ocean Level.	
Blairsville (a)XXV	1004	1011	
Livermore	938	945	
Saltzburg (b)	884	891	
Saltzburg (b)XXVII	926	933	
Helma	1010	1017	
Salina	948	955	
North West	887	894	
Roaring Run		830	
Apollo	816	823	
Townsend's Summit	880	887	
Grinder's	820	827	
Hill's Mill	773	780	
A. V. R. R. Crossing (d)		785	
Freeport (e)XXVIII	763	770	
Sligo		775	
Karn's	11,5	768	
Natrona		768	
Tarentum		757	
Bailey's Run	1	753	
Springdale		749	
Harmersville	736	743	
Fairview		741	
Ross		745	
Sharpsburg (f)		739	
Poppott's	734	741	
Bennett's		741	
Duquesne Borough		743	
Allegheny City (g)	738	745	
Allegheny City (h)	700		
Allegneny City (1)	736	743	
Terminus (j)	734	741	•

- (a) Market Street Station, Blairsville.
- (b) Market Street, Saltzburg.
- (c) Coal R. R. here connects, see next table XXVII.
- (d) Crossing Allegheny Valley R. R.
- (e) Second Street, Freeport.
- (f) Main Street, Sharpsburg.
- (g) Sycamore Street, Allegheny City.
- (h) Chestnut Street, Allegheny City.
- (i) East Lane, Allegheny City.
- (j) Opposite Pittsburgh and connecting with the Pittsburgh, Fort Wayne and Chicago R. R. lines.

XXVII. Branch of W. P. R. R.

The levels on the Branch of the West Penn Railroad from Fairbank's Station to the Coal Mines were furnished by Mr. George W. Leuffer, C. E. The datum 0 is at grade of W. P. R. R., Fairbank's Station.

STATIONS.	Above Tide.	Ocean Level.	
Fairbank's JunctionXXVI Grade near Mines Bottom of Coal Bed	1111	933 1118 1140	

XXVIII. Butler Branch W. P. R. R.

The levels on the Butler Branch Extension of the West Penn R. R. were furnished by Mr. Antes Snyder, Engineer, Springdale, Allegheny County, Pa.

There is an unexplained difference of 29.5 feet between the Butler Branch R. R. grade and the West Penn R. R. grade at Freeport, where they ought to be the same.

Another list was obtained from Mr. J. M. C. Creighton, differing very slightly from Mr. Snyder's; but still leaving an unexplained difference of 27 feet at Free-port.

The second column in the first table gives Mr. Snyder's levels let down 291/2 feet, and in the second table Mr. Creighton's levels let down 27 feet.

The third column has seven feet added to reduce to mean Atlantic Ocean Level.

The datum of both tables is called "Mid Tide" at Philadelphia, which would require an addition of only 3.349 feet (instead of 7) to his original figures. See foot note on page 64. But this "Mid-Tide" may be a mistake for the "Mean High Tide" of the Pennsylvania R. R. Company's datum and is so taken.

STATIONS.	Mid Tide Philada.	2d Column.	Ocean Level.	
The area of Trans. YYVI	700 5 1	700 +	770	
Freeport JuncXXVI Buffalo		763 ‡ 763	770	
Monroe	865.5	836	843	
Sarver's	1056	1026.5	1034.5	
Saxon	1254.5	1225	1232	
Delano	1255.5	1226	1233	
Dilke's	1335	1305.5	1313.5	
Summit	1344.5	1315	1322	
Great Belt City	1286.5	1257	1264	
Summit §	1328	1298.5	1306.5	
Herman		1394	1301	
Bunker's	1285.5	1256	1263	
Butler	1031.5	1002	1009	

[†] Levels furnished by Mr. Antes Snyder.

[#] Elevation on profile of West Penn R. R. at Freeport.

West of Dilke's.

[¿] East of Herman.

STATIONS.	Mid Tide Philada.	2d Column.	Ocean Level.	
Freeport JuneXXVI	790 t	763 ±	770	
Buffalo	788	761	768	
Harbison	824	797	804	
Monroe	862	835	842	
Sarver's	1052	1025	1032	
Saxonberg	1227	1200	1207	
Delano	1252	1225	1232	
Dilke's	1337	1310	1317	
Great Belt	1285	1258	1265	
Herman	1318.50	1291	1298	
Bunker	1288.38	1261	1268	
Butler	1030	1003	1010	

XXIX. Ligonier Valley R. R.

The levels on the Ligonier Valley R. R. were copied from notes in possession of Mr. George L. Miller, C. E., Pittsburgh, Pa. The datum is Pennsylvania R. R. at Latrobe. To which add ll44 for high tide at Philadelphia.

STATIONS.	Above Tide.	Ocean Level.	
Ligonier	1144	1151	
Mill Creek(Surface of water)		1138	
Coal Pit Run	1132	1139	
Schriner's Run		1134	
Turnpike Crossing (a)	1123	1130	
Butler Milk Falls (b)	1123	1130	
Baker's Saw Mills (c)	1117	1124	
Little Rock Hollow	1096	1103	
Big Rock Hollow	1080	1107	
Kellog's Hollow	1068	1075	
Iron Ore (d)	1040	1047	
Johnson's Forge	1036	1043	
Derry Road Crossing	1030	1037	
Mitchell's Run (e)	1029	1036	

XXX. S. W. Pennsylvania R. R.

The levels of the South West Pennsylvania R. R. were furnished by Mr. G. W. Leuffer, Engineer.

The datum or base of levels is ordinary High Tide at Philadelphia,

[†] Elevations furnished by Mr. J. M. C. Creighton, Superintendent, West Penn. Division, Pennsylvania R. R.

[‡] Elevation on profile of West Penn R. R. at Freeport.

⁽a) Greensburg and Stoystown.

⁽b) Loyalhanna Creek.

⁽c) At a point opposite Baker's Saw Mills.

⁽d) Out-crop of iron ore on line of R. R. 7 miles from Ligonier and 3 miles from Latrobe.

⁽e) Near Latrobe on the Pennsylvania R. R. Table I.

STATIONS.	Above Tide.	Ocean Level.	
Choonshum Innetion (a)	1093	1100	•
Greensburg Junction (a)I	1055	1062	
East Greensburg		1001	
County Homo		979	
County HomeFosterville	960	967	
Vous enroad		957	
Youngwood		954	
Jack's Run,		952	
		943	
Sewickley Creek		945	
	1	1051	
Bethany		1099	
Tarr's.			
Stoner's Summit		1145	
Hawk Eye		1067	
Scottdale		1042	
Jacob's Creek	1027	1034	
Everson	1027	1034	
Valley Works	1068	1075	
Pennsville Summit	1086	1093	
Pennsville	1047	1054	
Davidson	891	898	
Connells ville	908	915	

⁽a) Junction with Pennsylvania R. R. near Greensburg.

XXXI. Yohiogheny R. R.

The elevations on the Yohiogheny R. R. were copied from notes in the possession of Mr. John F. Wolf, Engineer Pennsylvania Gas Coal Co., Irwin's Station, Westmoreland County, Pa.

The datum is Pennsylvania R. R. at:

STATIONS.	Above Tide.	Ocean Level.	
Irwin's Stat. P. R. R. (a)I Shaft No. 2I		884 993	
Tunnel	1104 1075	1111 1082 981	
Millgrove	926 797	933 804	*
Marchand's (e)	776	770 783 780	
R. R. Junction (f)	761	768	

⁽a) Junction with Pennsylvania R. R. at Irwin's Station.

(b) First Crossing Little Sewickley Creek.

⁽c) Yohiogheny Mine, No. 1, Shaft No. 3, elevation of Coal, 720'.4 above Tide. (d) Yohiogheny Mine, No. 2, elevation of Coal 776'.4 above Tide. (e) Mine No. 4, elevation of Coal opening at this point 800'.4 above Tide.

⁽f) Junction with Pittsburgh and Connellsville R. R.

II. READING SERIES.

L. Philadelphia and Reading R. R.

The elevations at the following points on the Philadelphia and Reading Railroad and Branches, were furnished by Mr. Wm. Lorenz, Chief Engineer.

The number of stations given in the tables, are few, but no others could be obtained.

The datum is mid tide at Philadelphia.

To this must be added 3.349 feet to reduce to Atlantic Ocean Level.

STATIONS.	Mean Tide.	Ocean Level.	
Philadelphia (a)	111	114	
West Falls. Pencoyd West Manayunk. Mill Creek. West Spring Mill West Conshohocken. Swede Furnace			
$\begin{array}{lll} \text{Bridgeport (c)} & \text{LII} \\ \text{Merion.} & \text{Port Kennedy (c)} & \text{LII} \\ \text{Valley Forge.} & \text{Perkiomen Junction (d)} & \text{LIV} \\ \text{Phenixville (e)} & \text{LIII} \\ \text{Mingo.} & \text{Mingo.} & \text{Mingo.} \end{array}$	105	. 108	
Royer's Ford	146	149	
Monocacy Birdsboro (g) Exeter Neversink	170	173	
Reading (h)LVI, LVII, LVIII, LIX	264	267	
TuckertonLeesportMohrsvilleShoemakersville	292	297	
HamburgLXII	361 397	· 364 400	
Auburn (j)LXIII Landingville Schuylkill Haven (k)(457 520	460 523	
Mount Carbon LXVI	591 603	594 606	

a Richmond Street Bridge, near the Coal Depots on the Delaware River.

b In Philadelphia, near the Germantown Road. The Germantown R. R.

LI. Germantown and Norristown Branch P. & R. R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Philadelphia (a)	39 132	42 135	
Church Lane	212 404	215 407	
Philadelphia Columbia Avenue See above New York Junction East Falls. School Lane Wissahickon Schur's. Manayunk Springfield Shawmont. Princeton Lafayette Spring Mill Conshohocken Potts Landing.	39	42	
Magee's Norristown (n)CIII	62	65	

crosses the P. & R. R. R. in Nicetown on a bridge at an elevation of 132 (135). feet; but not at this summit. Table LI.

- c Norristown opposite Bridgeport is given in this list as 62 (65.) See Table LI. Bridgeport is at the Junction of the Chester Valley R. R. See Table LII. R. R. to King of Prussia; no levels furnished.
 - d Perkiomen R. R.
 - e Pickering Valley R. R.
 - f Colebrookdale R. R.
 - g Wilmington and Reading R. R.
 - h Lebanon Valley R. R. Reading and Columbia R. R. East Penn R. R.
 - i Little Schuylkill R. R.
 - j Schuylkill and Susquehanna R. R.
 - k West Branch R. R.
 - l Mill Creek R. R. Schuylkill Valley R. R.

a Depot at the corner of 9th and Green Streets.

b Crosses the P. & R. R. a. on a bridge, but not at the Nicetown Summit mentioned in Table L.

m Probably the old Depot.

n The N. Penn. R. R. level, Stony Creek branch, is 50 (62 Ocean level).

LII. Chester Valley Railroad

The levels on the Chester Valley Railroad, were furnished by Mr. W. H. Holstein, Secretary of the Chester Valley Railroad Company.

The road connects with the Philadelphia and Reading Railroad at Bridgeport, and with the Pennsylvania R. R. at Downingtown.

The base of the levels is mid tide at Philadelphia. Add 3.349 to reduce to Ocean level.

STATIONS.	Mean Tide.	Ocean Level.	
Bridgeport (a)	.L 73	76	
Shainlines	133	136	
Henderson's	162	165	
King of Prussia	187	190	
Centreville	199	202	
Gardens		225	
Howellville	218	221	
Paoli Road		238	
Cedar Hollow		246	
Lee's	276	279	
Valley Store		295	
Mill Lane	312	315	
White Horse		339	
Exton		324	
Oakland		301	
Baldwin's		299	
Downingtown (b)	.I 264	267	

LIII. Pickering Valley R. R.

Of this line only one level was furnished.

Datum (Reading R. R.) mean tide at Philadelphia. Add 3.349 for Ocean level.

STATIONS.	Mean Tide.	Ocean Level.	
Phœnixville . L French Creek . Kimberton . Pikeland . Chester Springs . Cambria .		(108)	
Byer's Eagle Summit		453	·

a Opposite Norristown, Table L.

b On the Pennsylvania R. R.

LIV. Perkiomen R. R.

STATIONS.	Mean Tide.		,
Perkiomen Junction (a)L			
Doe Run Yerke's Collegeville Rahn's	151	154	
Grater's Ford Skippack Schwenksville Green Land	149 245	152 248	

a Reading R. R.

LV. Colebrookdale R. R.

STATIONS.	Mean Tide.	Ocean Level.
Pottstown (a)L Glasgow		(149)
ManatawnyIron Stone		
Colebrookdale Boyertown New Berlin		391
Beehtelsville	466	469
Rittenhouse GapLXI Alburtis (b) LXI	(427)	(430)

a Reading R. R.

LVI. Wilmington and Reading R. R.

STATIONS.	Mean Tide.	Ocean Level
Reading L Birdsboro (a) L Springfield Coatesville (b) Chadd's Ford (c) Wilmington (d)	(170)	(267) (173)

a Junction with Philadelphia and Reading R. R.

b East Penn R. R.

b East Penn R. R.

b Crosses Pennsylvania R. R.

c Crosses Philadelphia and Baltimore R. R.

d Connects with Philadelphia, Wilmington and Baltimore R. R.

LVI. Wilmington and Reading R. R.

These levels of the Wilmington and Reading R. R. were furnished by Mr. E. Collings, Superintendent.

The datum, or base of levels, is low tide at Wilmington, Del. Relation of Ocean Level to this datum is unknown.

STATIONS.	Low Tide.	Ocean Level.	
Birdsboro Junction (a)L	173	(173)	
Hampton.	223		
White Bear	349		
Geigertown	432		
Cold Run	525		
Joanna	627		
Springfield	645		
Conestoga	647		
Isabella	639		
E. B. & W. R. R. Crossing (b)II	647		
Beaver	603		
Honeybrook	596		
Manor	572		
Hibernia	530		
Brandywine	556		
Coatesville (c)	315.		
Modena	278		
Mortonville	260		
Laurel	241		
Embréiville	231		
Glen Hall	218		
Northbrook.	209		
Seeds	195		
Lenape	183	j	
Pecopson.	180		
Chadd's Ford.	175		
Smith Bridge	209		
Centre.	263		
Dupont's	282		
Wilmington	12	(12)	
Triming our	160	(1~)	

a Junction with Philadelphia and Reading R. R. at Birdsboro, Berks County, Pennsylvania.

b Junction with E. Brandywine and Waynesburg R. R., Chester County, Pa. c The Pennsylvania R. R. track on bridge just west of Coatesville Station is 62' higher than track on W. & R. R. R. The elevation on Pennsylvania R. R. at the point where it crosses the W. & R. R. is 374' above tide. By deducting 62' according to Pennsylvania R. R. datum the elevation would be 312'. The datum of the Pennsylvania R. R. is high tide in Schuylkill River. The datum of W. & R. R. R. is low tide at Wilmington.

LVII. Lebanon Valley R. R.

STATIONS.	Mean Tide.	Ocean Level.
Reading (a) L	(264)	(267)
Schuylkill Bridge	262	265
Sinking Springs (b) LVIII	(341)	(344)
Wernersville	376	379
Heidelburg	376	379
Robesonia	428	431
Sand Holes Summit	450	453
Womelsdorf	433	436
Smiths'	425	428
Missimer's	425	428
Richland	420	423
Myerstown	460	463
Prescott	503	506
Avon	467	470
Lebanon	456	459
C. R. R. Junction (c) LX	444	447 /
L. & T. R. R. Junction (d) LIX	439	442
Annville	436	439
Palmyra	443	446
Spring Creek	384	387
Hummelstown	360	363
Swatara Creek	355	358
Swatara Hills Summit	428	431
Rutherford's	425	428
Paxton	363	366
$\operatorname{Harrisburg}\left(e\right).\ldots$	308	311

a Reading R. R.

LVIII. Reading and Columbia R. R.

STATIONS.	Above Tide.	Ocean Level
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	341 566	(267) 344 569
Ephrata		381

a Junction with the Lebanon Valley Road.

b Reading and Columbia R. R.

c Cornwall R. R. Junction.

d Lebanon and Tremont R. R. Junction.

e West Line of Lebanon Valley Depot, Harrisburg, which, however, according to Pennsylvania R. R. Table I, is 315.5; probably more correct than 308.

b South Mountain Summit.

LVIII. Reading and Columbia R. R.—CONTINUED.

STATIONS.	Above Tide.	Ocean Level.
SIAIIONS.	Above Hae.	Ocean Level.
Rothville Summit (c)	401	404
LitizManheim		
SellersLancaster Junction		
Landisville (d)I	397	400
Bruckhart's		
Kauffman's		
Chestnut Hill Summit	582	585
Columbia (e)I	257	260

- c This summit comes in somewhere between Ephrata and Landisville.
- d Crosses Pennsylvania R. R. on grade. It is given as 398 (405) in Table I, = a difference in the Ocean Level column of (5) feet.
- e The Pennsylvania Ocean Level grade here is (251) at the depot on the street, lower down on the hill slope.

LIX. Lebanon and Tremont R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Lebanon Junction (a),LVII Heilmansdale Bunker Hill	(439) 505	(442) 508	
Jonestown Union Forge. Swatara Gap			
Murray Mifflin Irving		494	
S. & S. R. R. Junc. (b) LXIII Pinegrove		494	
Donaldson	901 1128	904 1131	

LX. Cornwall R. R.

Note.—The levels on the Cornwall Railroad were copied from a profile furnished by Mr. A. Wilhelm, President of the Company.

Reading R. R. datum, Mean Tide at Philadelphia. Add 3.349 feet for ocean level.

Lines have been surveyed south to Mount Hope, and to Manheim.

a Lebanon Valley R. R.

b Schuylkill and Susquehanna R. R.

c Lorberry Gap Extension R. R.

d Mine Hill R. R.; Lyken's Valley R. R.

aberland Street 425 428 ak Road 438 441 ian's Road 534 537 eman's Road 534 537			
aberland Street 425 428 ak Road 438 441 ian's Road 534 537 eman's Road 534 537	STATIONS.	Mean Tide.	Ocean Level.
aberland Street 425 428 ak Road 438 441 ian's Road 534 537 eman's Road 534 537			
ak Road. 438 441 ian's Road. 534 537 eman's Road. 534 537	Lebanon Junction (a) LVII	444	447
ian's Road	Cumberland Street	425	428
eman's Road 534 537	Plank Road	438	441
eman's Road 534 537	Killian's Road	534	537
nace Run 539 542	Coleman's Road		537
	Furnace Run	539	542
nwall (b)	Cornwall (b)	576	579

a Junction with Lebanon Valley R. R. near Lebanon.

LXI. East Penn R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Reading (a)L	(264)	(267)	
Temple	405	408	
Fleetwood	460	463	
Topton Junction (b)	471	474	
Shamrock	427	430	
Emaus Station (d) LIV Penn Junction (e) Allentown	$\begin{array}{c} 417 \\ 260 \end{array}$	420 263	

a Reading R. R.

LXII. Little Schuylkill R. R.

STATIONS.	Mean Tide.	Ocean Level.
Port Clinton (a) L Drehersville	\ ` '	(400) 544
Ringgold		790

a Reading R. R.

b Opposite the Middle of the Ore Hill.

b Branch R. R. to Kutztown.

e Fogelsville R. R.-Colebrookdale R. R.

d Perkiomen R. R.

e Lehigh Valley R. R., just below Allentown, where the 260 (263) elevation is supposed to apply.

b South side of Broad Street.—Mountain Link and Schuylkill Valley R. R. —East Mahanoy R. R.

LXIII. Schuylkill and Susquehanna R. R.

STATIONS.	Mean Tide.	Ocean Level.	
A -1 T (-) T	(457)	(460)	
Auburn Junction (a)L Jefferson	(457)	(460)	
Summit			
Stanhope			
Pinegrove Junction L. & P. R. R. Junction (b)LIX	511 (491)	514 (494)	
Ellwood.	(401)	(404)	
Gold Mine			
Cold Spring			
Yellow Spring			
Forge			
Dauphin (c)	(343)	(350)	

 $[\]alpha$ Reading R. R.

LXIV. Mine Hill and Schuylkill Haven R. R.

STATIONS,	Mean Tide.	Ocean Level.
Schuylkill Haven (a) L Westwood Junction Summit Tremont	$\begin{array}{c} 654 \\ 860 \end{array}$	(523) 657 863 761
Westwood Junction, as above Minersville	(654) 684	(657) 687
Mine Hill Gap	1136 1519	$\begin{array}{c c} 819 \\ 1139 \\ 1522 \\ 776 \end{array}$
Centralia	1465	1468 1098

a Junction with Philadelphia and Reading R. R.

b Lebanon and Pinegrove R. R., or Lebanon and Tremont.

c East side of the Susquehanna River.

d East side of Susquehanna River, crossing Pennsylvania R. R. at grade, at the east end of the long bridge, 5 miles above Harrisburg.

LXV. Catawissa and Williamsport R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Tamaqua (a)LXVIII	(787)	(790)	
East Mahanoy Junction (b)	(1093)	(1096)	
Tamenend (c)	1291	1294	
Quakeake Junction (d) CXV	1350	1353	
Summit	1542	1545	
Girard			
Girard Passing			
Brandonville			
Ringtown	1332	1335	
Beaver			
McAuley	759	762	
Mainville	674	677	
D. W. & H. R. R. (e)CXVI	476	479	
Catawissa	474	477	
North Branch (f)	481	484	
Rupert (g)			
Danville	493	496	
Mooresburg			
Pottsgrove	494	497	
Dougal	501	504	
Milton			
P. & E. R. R. Crossing (h) CCXIII	480	483	
Datesman's			
West Branch (i)	475	478	
New Columbia			
White Deer	486	489	
Allenwood			
Fritz			
Montgomery			
P. & E. R. R. Crossing (j) CCXIII	500	503	
Susquehanna River (k)	505	508	
Muncy	504	507	
Hall's	521	524	
Montoursville	534	537	
Loyalsock Creek (l)	535	538	
P. & E.R.R. Crossing (m) CCXIII	542	545	
Williamsport Depot (n)	530	533	

a b East Mahanoy R. R.

c Junction with Lehigh and Susquehanna Division of Central R. R. of N. J.

d With Lehigh Valley R. R.

e Crossing Danville, Hazelton and Wilkesbarre R. R. below Catawissa.

f Susquehanna River, water 29' below rail.

g Junction with Lackawanna and Bloomsburg R. R.

h Crossing P. & E. R. R. (Milton).
i Susquehanna River, West Branch, water 28' below rail.
j Crossing P. & E. R. R. (Montgomery).

k Water 30' below rail.

l Water 13' below rail.

m Crossing P. & E. R. R. (Williamsport).

n The level of the Philadelphia and Erie R. R. at this point is given in Table CCXIII, as 510.43 feet above Oceau Level.

LXVI. Mill Creek R. R.

STATIONS.	Mean Tide.	Ocean Level
TD (13)	T (600)	(000)
Pottsville (a)		(606)
Mount Carbon (a)	$\begin{array}{c c} L & (591) \\ 622 \end{array}$	(594) 625
		0.00
Port Carbon (b)LXV		630
Dormer's		
St. Clair.		
Lanigan Furnace	706	709
John's Mines	827	830
New Castle	875	878
Head of Grade		
Frackville		

a a Philadelphia and Reading R. R.

LXVII. Schuylkill Valley R. R.

STATIONS.	Mean Tide.	Ocean Level.	•
Pottsville (a)L			
Mt. Carbon (a)L			
Port Carbon (b)LXVI			
Eagle Hill			
Cumbola			
New Philadelphia			
Middleport	712	715	
Brockville			
Tuscarora	895	898	
Newkirk			
Tamaqua (c)LXII	(787)	(790)	

a a Philadelphia and Reading R. R.

LXVIII. East Mahanoy R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Tamaqua (a)LXII, LXV East Mahanoy JunctionLXV " Tunnel, south end	1093 1312	(790) 1096 1315	
" north end Mahanoy City DepotCXV		1337 1238	

a End of Little Schuylkill R. R. Catawissa and Williamsport R. R.

b Junction with Schuylkill Valley R. R.

b Junction with Mill Creek R. R.

c Junction with Little Schuylkill R. R.

LXIX. Mahanoy and Shamokin R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Head of Grade (a)	1472	1475	
Head of Mahanoy Plane		1482	
Foot of Mahanoy Plane		1130	
St. Nicholas Colliery	1155	1158	
New Boston Colliery	1520	1523	
Ashland Depot	881	884	
Summit	1155	1158	
Keystone		1028	
Benjamin Franklin Colliery		1178	
Locust Summit	1238	1241	
Monteliers Colliery	1072	1075	
Coal Ridge Colliery, No. 2	1131	1134	
Preston Colliery, No. 1	1090	1093	
Cuyler Colliery, Raven Run	1360	1363	
Girardville	1051	1054	
Shenandoah City Depot	1244	1247	
Head of Big Mine Run Plane	1275	1278	
Locust Gap Junction	1029	1032	
Greenback Colliery	895	898	
Shamokin Depot	730	733	
Trevorton Colliery	760	763	
Herndon Junction (b)	423	426	

a South side Broad Mountain Summit.

Note. There are scores of small branching colliery roads and tracks to coal mines not mentioned in the foregoing tables. Civil and mining engineers in the Coal Region are earnestly requested to furnish all the authentic levels of the intersections of such roads, levels of switches, levels of mouths of gangways, and levels of determinate recognizable points on the surface, high and low, in their possession, to make this portion of the hypsometrical records of Pennsylvania as complete and useful as possible. [J.P. L.]

LXX. Schuylkill Canal.

The elevations on the Schuylkill Canal, were copied from a list furnished by Mr. James F. Smith, Chief Engineer, Reading, Penna.

The datum is mid tide, Philadelphia. The levels are deduced from a survey made in 1846.

b Junction with Northern Central R. W. at Herndon Station, $13 \frac{1}{2}$ miles from Trevorton.

Schuylkill Navigation Company. Elevation of Combs of Dams.

Part of the second seco				
NAMES OF DAM.	No.	Above Mid-Tide.	Ocean Level.	Name of Town.
Fairmount	32	10	13	
Flatrock	31	36.10	39	
Plymouth	30	45.87	49	Consholiocken.
Norristown	29	57.36	60	C CARDITORIO CAROLINA
Catfish	28	62.19	65	
Pawlings	27	66.49	69	Perkiomen.
Black Rock	26	84.61	88	Phœnixville.
Vincent	25	102.07	105	
Lewis	24	177.86	181	
Poplar Neck	23	184.88	188	Lower Reading.
Kissingers	22	204.38	207	
Shepps	21	213.09	216	
Leizes	20	221.46	224	
Felix's	19	236.27	240	
Herbine's	18	265.95	i 269	Leesport.
Kernsville	17	364.93	368	
Blue M'tn	16	389.83	393	
Hummels	15	409.03	412	
Lords	14	432.98	436	
Cross Cut	13	443.93	447	Auburn.
Dam No	12	451.23	454	
"	11	471.53	475	
"	10	476.93	480	
	9	483.33	486	
"	8	490.63	494	
"	7	509.23	512	Schuylkill Haven
"	6	551.38	554	
" "	5	574.36	577	Second Mountain.
" "	4	583.83	587	Mount Carbon.
· · · ·	3	592.23	595	"
"	2	613.83	617	Palo Alto.
ic re	1	618.63	622	Port Carbon.

NOTE.—Levels as taken from a profile in the Penna. Canal Co'.s Office, at Harrisburg, made under the direction of J. Dutton Steele, Civil Engineer, in 1851.

TOWNS.	Above Tide.	
Mount Carbon	620	
Schuylkill Haven Port Clinton	511	
Reading	195	
Pottstown		

LXXI. Union Canal.

The elevations on the Union Canal, were copied from a statement, giving number and lifts of locks, furnished through the kindness of Mr. B. B. Lehman, of Lebanon, Pa., formerly Chief Engineer and Genral Superintendent of the Union Canal.

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Elevation of Locks on Union Canal from Lebanon, Eastward.

NO. OF LOCK. Ocean Level. Above Tide. Lock No. 475.502..... 471466.50٠. 462. . 5...... 457.50 .. 6...... 453 . . 447.50 ٠. 8..... 440.50433.50 " 10..... 427.50" 11...... 421.50" 12..... 414.50 " 13..... 407.50" 14...... 401.50 .. 395.50 387.50" 379.50. . 18..... 373.50. . 19..... 368.50 . . 20..... 362.50. . 21..... 356.50 .. 22..... 351.50 " 23..... 346.50 .. 24..... 340.50 .. 25..... 334.50. . 26..... 328.50" 27..... 322 . . 28..... 315.50.. 310.50" 30..... 305.50 . . 31..... 300.50 . . 32..... 295.50 33..... 290.50 34..... 285.5035...... 280.50. . 36..... 275.50-66 37..... 269.5038..... 264.50. . 39..... 258.5046 40..... 253.50" 41..... 247.5044 42..... 241.5043..... 235.50 ٠, 230.50" 45...... 225.50 " 46..... 220.50. . 47..... 215.50 " 48..... 210.50. . 205.50 se 200.50 192.50 185.50 " 53...... 179 169

Lebanon (or Summit Level Union Canal)
Middletown (Mouth of Swatara Creek)
Reading (Schuylkill River)
Pinegrove (Basin at former head of Navigation)

Elevation of Locks on Union Canal from Lebanon, Westward.

NO. OF LOCK.	Above Tide,	Ocean Level.	te u
Lock No. 1	474.60		,
" 2	469.20		
	463.80		
" 4	458.40		
" 5	453		
" 6	447.60		
" 7	442.20		
" 8	436.80		
" 9	431.40		
"· · 10	426 !		
" 11	420.60		
" 12	415.20		-
" 13	409.80		
" 14	404.40		
" 15	399		
" 16	393.60		
" 17	384.60		
" 18	376.60		
" 19	368.60		
" 20	362.60		
" 21	356.60		
' '22	351.10		
" 23	345.60		
" 24	340.10		
" . 25	334,60		
" 26	329.60		
" 27	324.60		
20	319.60		
29	314.60		
" 30	309.60		
31	303.60		
Ð	297.60		
99	291.60		
o4 (At Middletown)	285.60		
Susquehanna River \ Mouth of Swatara Creek \	266		

LXXII. Lebanon Valley R. R. (Steele.)

Note.—This list was copied from a profile in the office of the Pennsylvania Company, at Harrisburg, made under the direction of J. Dutton Steele, Civil , Engineer, in 1857.

STATIONS.	Above Tide.	Ocean	Level.
HarrisburgI	314	-	
Hummelstown	362		
Palmyra			
Annville	395		
Lebanon			
Myerstown			
Womelsdorf	440		
Reading			
Birdsboro	165		
Pottstown			
Phœnixville			
Norristown			
Manayunk Falls	51		

III. LEHIGH SERIES.

C. North Pennsylvania R R

The levels on the North Pennsylvania R. R. were copied from the profile in the office of the Company, by permission of Mr. S. W. Roberts, Chief Engineer and General Superintendent.

The datum, or base of levels, is Philadelphia City datum, 8.733' above mean surface of Atlantic Ocean. Therefore 9 feet is added to make the second column.

	1	1	
STATIONS.	City Datum.	Ocean Level.	
Philadelphia Depot (a)	19	28	
Cohocksink	25	34	
Diamond Street	30	39	
Somerset Street		78	
P. & R. Coal R. R. Crossing (b) L	70	79	
Tioga Street	94	103	
Frankford Lane	92	101	
Fisher's Lane	110	119	
Green Lane	156	165	
Oak Lane		201	
City Line	184	193	
York Road	176	185	
Cnelton Hills	181	190	
Paxon's Road	225	234	
Abingdon Junction (c)CII	245	254	
Edge Hill	284	293	
Camp Hill	169	178	
Edgehillville Road	167	176	
Fort Washington	161	170	
${f Ambler}$	190	199	
Pennllyn	230	239	
Gwynedd	262	271	

a At Willow Street.

b Crossing Philadelphia & Reading R. R.

c Intersection of Northeast Pennsylvania R. R. at Abington.

STATIONS.	CityDatum.	Ocean Level.	
Wissahickon Creek	342	351	
Lansdale Junc. (d) CIII, CIV	359	368	
Hatfield		311	
Zetty's Road	339	348	
Nigger Hill	443	452	
Sellersville	322	331	
Tunnel		453	
Koffler's Gap	521	530	
Bunker Hill		528	
Quakertown	487	496	
Hilltop	546	555	
Coopersburg	540	549	
Summit (e)	591	600	
Koch's Mill	364	373	
Yeager's Mill	339	348	
Wagner's Mill	279	288	
Hellertown	267	276	
Hampton	267	276	
Shimersville R.R. (f) CV	255	264	
Hess' Mill	259	268	
Zinc Works	238	247	
Bethlehem (g)	228	237	

A profile in the office of the Pennsylvania Canal Company, at Harrisburg, made under the direction of J. Dutton Steele, Civil Engineer, in 1857, gives the following very different levels of some of the points mentioned in the above list, and of others not mentioned in it. Some of the names seem to have been altered or reversed:

Wingohocking (Frankford Lane?) 92; Fisher's Lane, 110; City Lane (Oak Lane?) 192; Edgehill (York Road?) 175; Edgehill, 284; Fort Washington, 158; Wissahickon (Ambler?) 190; Gwynedd, 229! North Wales, 377; Lansdale, 371; Nigger-Hill, 440; Sellersville, 311; Koffler's Gap, 524; Bunker Hill, 519; Quakertown, 489; Same's Gap, 597; Hellertown, 270; Bethlehem, 249.

The datum is "Tide."

CI. Delaware and Bound Brook R. R.

NOTE. For this road which is virtually a branch of the North Pennsylvania, leaving it at Jenkintown Station. See Appendix.

For the Philadelphia and Newtown R. R., see under CLIII.

d Doylestown Branch and Stony Creek R. R. Crosses at Lansdale.

e Highest Point noted on profile of North Pennsylvania R. R. end of section 44, near Coopersburg, 591.50.

f Point of divergence of Shimersville Branch.

g The North Pennsylvania R. R. intersects the Lehigh Valley R. R. at this point.

CII. Northeast Pennsylvania R. R.

The levels on the Northeast Pennsylvania R. R. were furnished by Mr. S. W. Roberts, Chief Engineer and General Superintendent, N. P. R. R.

Base of levels, Philadelphia City datum, 8.733 above Ocean Level. Therefore nine feet is added to make second column.

STATIONS.	City Datum.	Ocean Level.	
Abington Junction (a)	250	259	
Summit	333	342	
Willow Grove		259	
Heaton		· ·	
Pennepack Creek		169	
Fulmore			
Hatsborough		229	
Hartsville	233	242	

a Junction with the North Pennsylvania R. R. near Abington.

CIII. Doylestown Branch N. P. R. R.

The elevations on the Doylestown Branch of the North Penn R. R. were furnished by Mr. S. W. Roberts, Chief Engineer.

Base of levels, Philadelphia City datum, 8.733 above Ocean Level.

STATIONS.	City Datum.	Ocean Level.	
Lansdale Junction (a)	359	368	
Temperance Road		359	•
Neshaminy Creek	260	269	
Road to Lexington	242	251	
Cooke's Run	242	251	
Bristol Road	294	303	
Doylestown (b)	338	347	

a Point of divergence from N. P. R. R. at, or near Lansdale.

CIV. Stony Creek R. R.

The levels on Stony Creek R. R. were copied from a profile furnished through the kindness of Mr. A. R. Roberts, Assistant Engineer, N. P. R. R.

The datum was fixed on the assumption that the elevation of the water in the Schuylkill River pool below Norristown, stood 49' above Mean Tide at Philadelphia. The elevation of the comb of the dam at Norristown, as shown by the notes of the Schuylkill Navigation Company, at Reading, Pa., is 57.36' above mid tide at Philadelphia.

The third column is made by adding three feet (3,349) to reduce to Mean Tide at Philadelphia to Ocean Level.

b Depot Ground at Doylestown.

STATIONS.	Above Assumed Datum.	Mean Tide.	Ocean Level.	
Lansdale Junc. (a)C 1st Mile Post 2d Mile Post Summit (b) 1st Crossing of Stony Cr. 2d Crossing of Stony Cr. 3d Crossing of Stony Cr. Norristown (c)LI	350 330 350 215 142 104	†359 359 339 359 224 151 113 59	362 362 342 362 227 154 116 62	

- a With North Penn R. R. and with Doylestown Branch R. R.
- * Elevation as shown on profile.
- † Elevation of Railroad Crossing as shown on profile of North Penn. R. R. Levels at the other stations of the table are made to correspond with the level of North Penn R. R., by adding 9 feet to Mr. Roberts' original figures.
- b Between Wissahickon and Stony Creek.
- c The level given in Table LI, of the Philadelphia and Reading R. R., Germantown and Norristown Branch, at Norristown is 62 (65 Ocean Level).

CV. Shimersville Branch N. P. R. R.

STATIONS.	Above Tide.	Ocean Level.	
Junction (a)	255 217	258 220	

- a Point of divergence from N. P. R. R. near Bethlehem.
- b Junction with Lehigh Valley R. R.

CVII. Lehigh and Susquehanna R. R.

NOTE.—This road runs on the north and east bank of the Lehigh River most of the way. Its levels are similar to those of the Lehigh Valley road on the opposite bank.

STATIONS.	Tide.	Ocean Level,	
		_	
Easton (a) Freemańsburg			
Bethlehem (b)CXIII Allentown Station	(240)	(243)	
Catasauqua (c)			
Siegfried's Bridge Treichler's			
Walnut Port	-		
Lehigh Gap			

- a Junction with Morris & Essex R. R.
- b Junction with N. Penna. and with Lehigh and Lackawanna R. R's.
- c Junction with Cat. & Fogelsville R. R.

STATIONS.	Tide.	Ocean Level.
Parryville. Weissport Lehighton. Mauch Chunk (d). Penn Haven Junction Rockport White Haven (e). Penobscot. Ashley (f) Wilkesbarre Pittston Moosic Scranton (g). Green Ridge (h).		
CVIII. Mauch Chur	rk and Swi	tch Back R. R.
Mauch Chunk		
CIX. Nesqueh	oning Valle	y R. R.
Mauch Chunk. Nesquehoning. Hauto Hometown Tamenend.		
CX. Tamaq	ua Branch	R. R.
Hauto		
CXI. Nesco	pec Branch	R. R.
White Haven:		
CXII. Nantie	coke Branci	h R. R.
Ashley Sugar Notch Hanover Nanticoke Wanamie.		
d Junction with Nesquehoning V	alley Brane	ch; M.C. Summit Hill and

Switchback R. R.

e Junction with Nescopec Branch.
f Junction with Nanticoke Branch.

g Junction with Del. Lack, & Western R. R. h Junction with Delaware & Hudson R. R.

CXIII. Lehigh and Lackawanna R. R.

The elevations on the Lehigh and Lackawanna R. R., were furnished by Mr. Charles Brodhead, President of the Company, who says, "Our surveys carry us into the Wind Gap, and the highest point on the Turnpike, in the Gap, we found to be 738 feet above Bethlehem, or 978 feet above tide." The road runs as far as Steuben, 15 miles.

STATIONS.	Mean Tide.	Ocean Level.	
Bethlehem Junction (a)CVII	240	243	
Peter's Mills	255	258	
Shimer's	287	290	
Reiter			
Brodhead	315	318	
Steuben		336	
Bath		404	
Chapman	576	579	

 $extbf{\emph{d}}$ With Lehigh and Susquehanna R. R. at Bethlehem, on the north side of the Lehigh River.

CXIV. Lehigh Valley R. R.

The levels on the Lehigh Valley R. R. were copied from a list furnished by Mr. Robert H. Sayre, Chief Engineer and General Superintendent, Lehigh Valley R. R.

The datum is Mean Tide, Delaware River, three feet being added for Ocean Level in the second column.

Note on the Lehigh Canal Levels.

By a printed list of levels in the possession of Mr. George Ruddle, of Mauch Chunk, it appears that there is a rise in the Lower grand section of Slackwater Navigation, from the Delaware

1457.10

STATIONS.	Mean Tide.	Ocean Level.	
Philipsburg (a) CL Delaware River, hereEaston	(148)	211 (151) 205	
Redington		203	

At Stoddart's Ville, $1121.10 + 336 = \dots$

a 60' above Delaware River, Junction with Central R. R. of N. J., Morris and Essex R. R., Belvidere and Delaware R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Bethlehem	231	234	
North Penn R. R. Junction (b).C	247	250	
East Penn R. R. JunctionLXI	071	254	
AllentownCXV	251 277	280	
HokindauquaCXV bis		200	
Whitehall	297	300	
Coplay	200	900	
Laury's	326	329	
Slatington	363	366	
ehigh Gap	385	388	
Lehighton	461	464	
Mauch Chunk (c)\CVIII	553	556	
Hen OnokoCXVI	705	708	
Hickory Run	0.40	0.10	
Rockport (d)	910	913	
White Haven	1150	1153	
Summit (e)	1742	1745	
Fairview (f)	1675	1678	
Newport	1024	1027	
Warrior Run	710	713	
Sugar Notch	670	673	
South Wilkesbarre	550	553	
Wilkesbarre (g)	553	556	
Plainsville	550	553	
PittstonCXVIII	572	575	
Lackawanna Junction (h)CLV	572	575	
Ransom	584	587	
Falls	590	593	
McKunes'	600	603	
Lagrange	600	603	
TunkhannockCXIX	614	617	
Josburg	617	620	
Lehoopany	636	639	
Meshoppen (i)	646	649	
Black Walnut	653	656	
Laceyville	663	666	
Wyalusing	678	681	
Frenchtown	694	697	
Rumnerfield	700	703	
Standing Stone	706	709	
Wysauking	716	719	
Fowanda (j)	738	741	
Jlster	743	746	
Athen's Bridge	776	779	
Waverly (k)		826	

b Junction with East Penn. R. R. Elevation given by Philadelphia and Reading R. R. at this point 260'.

c 40' above Lehigh River.
e Nescopeck Mountain.
g 30' above Susquehanna River.
h 35' above Susquehanna River, Junction with Delaware, Lackawanna and Western R. R.
i 35' above Susquehanna River at Meshoppen.
j 25' above Susquehanna River at Towanda.
k 25' above Chemung River. At Waverly joins the New York and Erie R. R.

CXV. Catasauqua and Fogelsville R. R.

The levels of the Catasauqua and Fogelsville R. R. were furnished through the courtesy of Mr. Joshua Hunt, President of the Company.

The datum is Lehigh Valley R. R. at Catasauqua; which is 277' above tide; and therefore 280' above Ocean Level, as shown in the second column.

STATIONS.	Above Cata- sauqua.	Ocean Level.	
Catasauqua	0	280	
Seiple's		463	
Jordan Bridge (a)	165	445	
Guth's	209	489	
Walbert		548	
Chapman		539	
Trexlertown (b)	129	409	
Spring Creek	101	381	
Alburtis (c)	173	453	
Lock Ridge	158	438	
Gardner	387	667	
Red Lion		791	
Rittenhouse Gap	658	938	

- α Water in creek at Jordan Bridge, 81 feet = Catasauqua; 361' = Tide.
- b Allentown R. R. Crossing on grade.
- c East Pennsylvania R. R. Crossing.

CXV bis. Trenton R. R.

Note. No levels of this road could be obtained.

CXVI. Lehigh Valley Coal Branches.

The elevations on the Branch Railroads owned by the Lehigh Valley R. R. Company were furnished by Mr. Robert H. Sayre, Chief Engineer and General Superintendent.

The datum is mean Tide, Delaware River.

STATIONS.	Mean Tide.	Ocean Level.	
Penn Haven Junction (a)	705	708	
Black Creek (b)	1015	1018	
Weatherly	1090	1093	
Hazle Creek Junction (c) Hazleton.	1325	1328	
Eckley			
Hazel Creek Junction (c)	1325	1328 .	
Beaver Meadow	1355	1358	
Lewiston			
Jeanesville	1680	1683	
Yorktown Crossing (d)	1750	1753	

- a With Lehigh Valley R. R.
- b Leaves here the Quakeake R. R. or Mahanoy Division.
- c Of the Beaver Meadow R. R. with the Hazleton R. R.
- d Divide between the Lehigh and Susquehanna waters.

		1
STATIONS.	Mean Tlde,	Ocean Level.
Audenreid	1735	1738
Hartz's		
Quakake Junction (e)	1315	1318
Delano(f)	1665	1668
Mahanoy City JunctionLXV	1552	1555
Mahanoy CityLXVIII	1230	1233
Shenandoah	1268	1271
Raven Run		
Centralia (g)LXIV	1484	1487
Mount Carmel	1056	1059
Locust Gap	1027	. 1030
Fulton	960	963
Shamokin (h)	730	733
Zerbe Summit (i)	1073	1076
Zerbe Colliery	905	908

- e Crosses at Yorktown the Catawissa R. R. Elevation (as given by Philadelphia and Reading R. R. at this point) 1350' feet above tide!
 - f Delano is on the divide between Schuylkill and Susquehanna waters.
 - g Centralia is on the divide between the Mahanoy and Shamokin waters.
 - h Shamokin Station 70' above the town.
 - i Zerbe Summit divides the Shamokin and Little Mahanoy waters.

CXVII. Danville, Hazleton and Wilkesbarre R. R.

The elevations on the Danville, Hazleton and Wilkesbarre R. R. were furnished by Mr. A. B. Starr, Assistant Engineer, P. & E. R. R.

The datum is high tide at the Schuylkill River, at Philadelphia. Add seven feet for Ocean Level.

STATIONS.	High Tide.	Ocean Level.	
C. I. J.	400	440	
Sunbury Junction (a)	436	443	
Kline's Grove		445	
Wolverton		442	
Kipp's Run	456	463	
Danville (b),	456	463	
Roaring Creek	452	459	
Catawissa	464	471	
R. R. Crossing (c)	463	470	
Mainville	582	589	
Mifflin Cross Roads		811	
Scotch Valley		1017	•
Summit	1030	1037	
Wolfton		1023	
Rock Glen		921	
Gowan		999	
Tomhicken (d)	1221	1228	

- a Shamokin R. R. with Northern Central R. R. at Sunbury.
- b With Lackawanna and Bloomsburg R. R.
- c Catawissa R. R. Crossing; Elevation of Catawissa R. R. at same point 476.
- d With Lehigh Valley R. R.

CXVIII. Pennsylvania Coal Company's R. R.

Elevations on the Pennsylvania Coal Company's R. R. from Pittston (or Port Griffith) to Hawley were copled from a profile in the Company's office at Pittston, Pa., by permission of Mr. George Johnson, Engineer.

The datum is 0 at foot of Plane No. I = 567.'28 above Sea Level.

STATIONS.	Profile.	Above Tide.	
STATIONS. Head of Plane	108 206 246 397 495 550 697 888 1077 1255 1217 1400 779 928 329	675 773 813 964 1062 1117 1274 1455 1644 1822 1784 1967 1346 1495 896	
Hann Head of Plane. No. 13 "" 14 you gar "" 15 that the control of Plane are the control of P	529 511 640 733 830 874 955 998 952 1040 246 64	1078 1207 1300 1397 1441 1522 1565 1519 1607 813 631	

CXIX. Montrose R. W.

Elevations on the Montrose Railway were furnished by Mr. James I. Blakslee, President of the Company.

The datum, or base of levels, is that of grade on the Lehigh Valley R. R. at Tunkhannock.

STATIONS.	Mean Tide.	Ocean Level.
Tunkhannock (a)CXIV	614	617
Marcy	968	971
Lemon	1044	1047
Avery	982	985
Meshoppen Creek	936	939
Lynn	1035	1038
Springville	1260	1263
Tylersville	1403	1406
Dimock	1510	1513
Hunter's		1553
Cool's	1550	1553
Allenville	1652	1655
Montrose	1659	1662

a Junction with Lehigh Valley R. R.

CXX. Barclay and Schrader R. R.

Elevations on the Barclay and Schrader R. R's were furnished by Mr. A. W. Stedman, Engineer of the Pa. & N. Y. R.R. & Coal Co., at Towanda, Pa., through the solicitation of Mr. James Macfarlane.

The datum is mean tide at Philadelphia.

STATIONS.	Mean Tide.	Ocean Level.	,
Towanda (a)CXIV	732	735	
Towanda (b)		722	
Monroeton Junction (c) CXXI	756	759	
Masontown(d)	788	792	
Greenwood	817	820	
Lamoka		1039	
Foot of Plane (e)	1265	1268	
Head of Plane (f)	1750	1753	

R. R. Switch (<i>g</i>)	1795	1798	
R. R. Switch (h)	1782	1785	
Carbon Run (i)	1923	1926	
Lowest Point (j)	1970	1973	
Summit	2035	2038	

- *This Railroad, four miles long, connects the Barclay R. R. with the Schrader Coal Mines.
 - a Switch at Upper Depot.
 - b Barclay Depot.
 - c With State Line and Erie R. R.
 - d Barclay R. R. Bridge rail.
 - e Elevation estimated,
 - f Rail in Plane-house.
 - g Upper Switch connecting with Barclay R. R.
 - h Lower Switch connecting with Barclay R. R.
 - i Rail under Breaker is 1923'.
- j Lowest Point of Coal near Breaker.

CXXI. State Line and Erie R. R.

Levels on the State Line and Erie R. R. were copied from a profile in the office of the Company at Towanda, Bradford County, Pa. There were no stations, or names of towns, noted on the profile, the elevations being marked at mile posts, and therefore, the stations have been located from J. A. Anderson's R. R. map The levels as shown in this list may not be entirely correct; but it is the only record which could be found.

The datum is Mean Tide at Philadelphia.

STATIONS.	Mean Tide.	Ocean Level.	
		ļ	
Monroeton Junction (a) CXX	756	759	
Wilcox		1120	
New Albany	1191	1194	
Miller's	1324	1327	
Bushore(?)	1587	1590	
Bernice	1852	1855	

a With Barclay R. R.

IV. DELAWARE SERIES.

CL. Philadelphia and Trenton R. R.

Levels on the Philadelphia and Trenton, and Belvidere Division of the Pennsylvania R. R. were furnished by Mr. F. B. Fiddler, Engineer in the office of the Company at Trenton, N. J. The levels were deduced from the original table of grades by Samuel H. Kneass, Engineer.

The datum of the Philadelphia and Trenton R. R. is mean tide at Philadelphia. The datum of the Belvidere Division of the Pennsylvania R. R. is water in canal at junction of feeder with Delaware and Raritan Canal near Trenton, which water level is four feet below the railroad track.

Philadelphia, Trenton and Belvidere Division, Pennsylvania R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Philadelphia			
Kensington (a)	29	32	
Bridge over Frankford Creek		27	
Frankford Station (b)	29	32	
Bridesburg (c)		32	
Tacony	1 11 1	34	
Bories.		$3\overline{5}$	
Cornwell's		39	
Eddington (d)	. 39	42	
Bristol (e)	18	$\overline{21}$	
Tullytown		20	
Penn Valley	18	21	
Morrisville (f)	31 .	34	
Trenton Junction (g)		63	
Washington's Crossing	64	67	
Prime Hope Saw Mills	CLI		
Lambertville	72	75	
Prallsville		86	
Bull's Island (h)	94	97	İ
Warford's Rock	CLI		
Frenchtown	125	128	
Milford	137	140	
Holland			ļ
Reigelsville	163	166	1
Carpenterville	175	178	
Phillipsburg (*)CXIV	195	198	
Martin's Creek		234	
Belvidere		271	
Manunka Chunk		323	1
Walker's Ferry Water Gap	CLI)

a Frankford Road Crossing.

* Lehigh Valley R. R.

b Middle of Church Street.

c Middle of Bridge Street.

d Dunk's Ferry Road.

e Middle of Market Street.

f N. E. side of Washington Street.

g The railroad track is four feet above the water in the canal.

h Elevation of railroad, head of Bull's Island, 97'. Low water in Delaware River 74'.

CLI. Delaware River Levels.

Note.—The following levels of ordinary low water in Delaware River above mean tide at Philadelphia (= 3.349 above mean ocean level) were obtained in the office of the Philadelphia and Trenton R. R. at Trenton, from Mr. F. B. Fiddler, C. E., deduced from the original grade tables by Mr. S. H. Kneass.

PLACES.	Mean Tide.	Ocean Level.
Trenton		
Washington's Crossing	20	23
Prime Hope Saw Mills	35	38
Lambertville	49	52
Bull's Island	71	74
Head of Bull's Island	74	77
Warford's Rock	91	94
Frenchtown	104	107
1.7 miles above " (a)	107.7	111
Milford	111	114
4 miles above " (b)	121.8	125
Holland	116	119
1½ miles below Reigelsville	124.2	127
Reigelsville	127	130
mile above "	130	133
1.6 mile above "	133.8	137
Carpenterville	137	140
$2\frac{1}{2}$ miles below Phillipsburg (e)	148.6	151
Phillipsburg	157	160
$1\frac{3}{4}$ mile above "	165.2	168
2.7 miles above "	170.4	173
7.6 miles above "	192.8	196
2.84 miles above Martin's Cr. (d)	200.4	204
4.14 miles above "	210.9	214
Belvidere	232	235
Manunka Chunk	262	265
Walker's Ferry at Delaware Water Gap		301

CLII. Delaware Canal.

Elevations on the Delaware Canal were copied from a map made under the direction of the Lehigh Coal and Navigation Company, in 1826, by Isaac A. Chapman. The map is in possession of Mr. George Ruddle, Mauch Chunk. The datum is low tide Delaware River, 8.349 above Ocean Level.

 $[\]alpha$ Huntingdon County, N. J., 31.7 miles above Trenton.

b " not the Milford of Pike County, Pa.

c Opposite Easton, in New Jersey.

d Above Easton, in Pennsylvania.

POINTS ON LINE OF CANAL.	Low	Tide.
TOTALS ON BILLS OF CHARLE.	Feet.	Inche
Trenton Falls; head; 49 miles below the mouth of Le-		
high River	9	8
Gould's Rift; head	16	8
Yardleyville	18	
Scudder's Rift; head	24	8
Taylor's Rift; head	33	6
Buck Tail Rift; head	36	5
Will's Falls; head	49	9
New Hope	50	1
33 miles below Lehigh River	53	3
Green Banks Rift; head	58	9
Gallopen's; head	68	3
Bull's Falls; head	72	2
26 miles below Lehigh River	72	9
Cut Bite Rift; head	77	4
Tumbling Dam Falls; head	89	1
Marshal's Island Rapids; head	100	7
Man of War Rift; head	102	3
Stunt's Falls; head	107	2
Firman's Falls; head	110	11
Nockamixon Falls; head	117	6
Linn's Falls; head	124	10
11 miles below Lehigh River	126	10
10 miles below Lehigh River	127	3
Durham Falls; head	130	3
9 miles below Lehigh River	130	4
Greavelly Falls; head	133	3
Rocky Falls : head	136	1
Ground Hog Rift; head	138	1
Old Sow Rift; head	145	7
Clifford's Rift; head	150	10
Bixler's Rift; head (a)	160	5

a This point is about one-half mile below the mouth of Lehigh River.

CLIII. Philadelphia and Newtown R. R.

Note.—See Appendix.

CLIV. Flemington R. R.

Levels on the Flemington R. R. were copied from a list prepared by Mr. F. B. Fiddler, in the R. R. office, at Trenton, N. J.

The datum is mean tide Delaware River, = 3.349 above Ocean Level.

STATIONS.	Mean Tide.	Ocean Level.
Flemington Junction (a) CL Mount Airy Ringoes Summit (b) Copper Hill Flemington.	$egin{array}{c} 147 \\ 248 \\ 255 \\ 159 \\ \end{array}$	76 150 251 258 162 186

a Junction with Belvidere and Delaware R. R.

b N. E. of Ringoes.

Note.—Two other short lists in New Jersey are here appended, on account of their connections with the Delaware River lines. Other New Jersey Railway levels are published by Prof. Cook in his Annual Reports of the Geological Survey of that State.

Morris and Essex R. R.

The Morris and Essex R. R. levels were furnished by Mr. James Archbald, Chief Engineer, Del. L. & W. R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Dhillinghung CI	217	220	
Phillipsburg	341	344	
Stewartsville		373 506	
Port Murray		588	

Belvidere and Newtown R. R.

Note.—The Belvidere and Newtown levels were copied from a list furnished by Mr. F. B. Fiddler, Trenton, N. J.

STATIONS.	Mean Tide.	Ocean Level
R. R. Junction (a)	CL 272	275
Belvidere	283	286
Sarepta	361	364
Hope		481
Howell P. O	562	565
Summit	595	598
Johnsburg	568	571
Summit		631
Newton		610

a Junction with B. D. R. R.

CLV. Delaware, Lackawanna and Western R. R.

Elevations on the D. L. & W. R. R. were copied from a profile in the office of the Company at Scranton, by permission of the Assistant Engineer, Mr. Bryson.

The datum is mean tide, Delaware River, = 3.349 above Ocean Level.

STATIONS.	Above Tide.	Ocean Level.	Corrected.
Junction (Central R.R. of N. J) Washington (Morris & Essex R.R.) Oxford Furnace. Bridgeville Manunka ChunkCL Delaware Bridge. Portland Delaware Water Gap	290 288	293 291 319	

STATIONS.	Above Tide.	Ocean Level.	Corrected.
g. 11	400	40.2	
Stroudsburg	400	403	
Spragueville	487	490	
*Henryville	593	596	
*Oakland	1008	1011	
*Paradise	1518	1521	
Forks			l
Tobyhanna (a)	1929	1932	
Gouldsboro			
Summit	1887	1890	
*Moscow	1555	1558	
*Dunning's	1397	1400	
Greenville	1182	1185	
ScrantonCLVI, CXVIII	740	743	[
Clark's Summit	1239	1242	
Abington	1055	. 1058	
Factoryville	917	920	1
Tunnel	963	966	
Nicholson	766	769	
Hopbottom	890	893	
Foster			
Oakley's		945	i
Montrose Station	1050	1053	
New Milford	1084	1087	
Great Bend	876	879	
State Line	860	863	
Corbettsville	852	855	1
Conklin	849	852	
BinghamtonCLXII	T	846	
Dingiamion	040	1 010	1

a The highest point noted on the profile, 1970 feet above tide. This point is between Tobyhanna & Summit.

* Elevations at stations marked thus (*) were not marked on the profile; neither could it be exactly determined what was the vertical scale of the profile; but it was supposed to be 290 feet to the inch.

The following list is therefore added, some of its figures corresponding exactly with those above. It was obtained from a profile in the office of the Pennsylvania Canal Co., at Harrisburg, made under the direction of J. Dutton Steele, in 1851.

STATIONS.	Above Tide.	Ocean Level.	
White House. Lebanon. Clinton. New Hampton Summit West End Switch. Delaware Bridge. Delaware Water Gap. Stroudsburg Naglesville. Greenville. Scranton.	274 326 505 498 293 314 422 1961 1182	173 277 329 508 501 296 317 425 1964 1185	

CLVI. Bloomsburg Division, D. L. & W. R. R.

Elevations of the Bloomsburg Division of the Delaware, Lackawanna and Western R. R. were copied from notes, in the possession of Mr. A. Bryson, Jr., Div. Engineer, at Scranton, Pa. This list contains all the levels that could be obtained of this road.

STATIONS.	Mean Tide.	Ocean Level.
Scranton		743
Taylorville	683	686
Lackawanna Junction		576
Pittston		576
West Pittston		583
Wyoming	560	563
Maltby	560	563
Kingston	551	554
Plymouth Junction	545	548
Plymouth	539	542
Avondale	534	537
Nanticoke	-	
Hunlock's Creek		
Schickshinny	.]	
Beach Haven	.]	
Berwick	.	
Brier Creek		
Espey		
Bloomsburg		
Rupert		
Catawissa Bridge		
Danville		
Northumberland		
Sunbury		

CLVII. Lackawanna R. R.

Elevations on the Lackawanna R. R. between Carbondale and Scranton were furnished by Mr. A. H. Vaudling, Superintendent Delaware and Hudson Canal Co.'s R. R. at Providence, Luzerne County, Pa.

The datum is "Tide;" but whether high tide or mean tide is not known. Supposing it to be mean tide, 3.349 feet is added for Ocean Level.

STATIONS.	Above Tlde.	Ocean Level.
Carbondale (a)	1083	1086
Jermyn	968	971
Archbald	965	968
Olyphant	807	810
Providence (b)	700	703

lpha Coal Brooke Breaker in Carbondale. The canal level at Carbondale is given by J. D. Steele as 965; see Table CLVIII.

b Elevation at the Lackawanna.

CLVIII. Carbondale & Honesdale R. R.

Levels on the Carbondale and Honesdale Railroad are in accordance with a profile furnished by Mr. A. H. Vandling, Superintendent of the Delaware and Hudson Canal Company, office of coal department, at Providence Penna According to the profile which is marked, "Profile B, New Road," the londed track starts from Carbondale at a point marked 1012 feet above tide; and the empty track starts at a point marked Honesdale 1000 feet above tide, In J. D. Steele's list (CLVIII) Carbondale and Honesdale are both alike called 965' above tide, at the level of the canal.

STATIONS.	Above Čar- bondale.	Above Tide.	
Carbondale, lower end Head of Plane 1 Head of Plane 2 Head of Plane 3 Head of Plane 4 Head of Plane 5 (a) Head of Plane 6 Head of Plane 7 (b).	579 762 923 906 572	1012 1252 1389 1591 1774 *1935 1918 1584 1452	
Head of Plane 1. Head of Plane 2. Head of Plane 3. Head of Plane 4. Head of Plane 5.	00 180 178 290 424 502	1000 1180 1178 1290 1424 1502	1003 1183 1181 1293 1427 1505

CLIX. Honesdale Branch Erie Railway.

STATIONS.	Above Tide.	Ocean Level.	
HonesdaleCLVIII	966		
White Mills	925		!
Hawley			
Kimbles			
Millville	780		
Rowlands	700		
Lackawaxen	650	İ	

CLX. Delaware and Hudson Canal.

This list is from J. Dutton Steele's profile of 1851, in Penna. Canal Co'.s office, at Harrisburg.

TOWNS.	Above Tide.	Ocean Level.
CarbondaleCLVII Honesdale	965 880 455	

a Summit. b From this point to Honesdale, a distance of 10 miles, there is a regular descent of 44 feet to the mile.

CLXI. Jefferson Branch, Erie Railway.

STATIONS.	Above Tide.	Ocean Level.
Lanesboro Junction (a)CLXII		
Ninevah Junction		
Brandts	202.	
Webster's Mills		
Starrucca	1424	
Thompson	1703	
Ararrat Summit		
Herrick Centre	1803	
Uniondale		
Forrest City	1481	
Carbondale	1079	

a With the Erie Railway at Lanesboro, in Susquehanna Co., Pa., about 190 miles from New York City. This road runs south to the Anthracite Coal field.

CLXII. Erie R. R. Line.

Levels on the Erie Railway were copied from profiles furnished by Mr. H. D. Blunden, Assistant Engineer. The profiles are complete, embracing the main line of road from Jersey City to Dunkirk, and all branches owned by the Erie Railway Company.

The datum is tide water at Jersey City. This, if mean tide, may be considered equivalent to Ocean Level.

Erie R. R.—Delaware Div.

STATIONS.	Above Tide.	Ocean	Level.	
D . T .	440			
Port Jervis				
Pond Eddy			}	•
Shoholo			-	
LackawaxenCLX				
Pine Grove				
Narrowsburg				
Nobodys				
Cohecton				
Callicoon				
Rock Run	787			
Hawkins	809			
Basket	830			
Bouchon	850			
Lordville				
Stockport				
Hancock				
Dickinsons				
Hales Eddy				
Deposit	1009			
Summit				
Susquehanna				

Erie R. R.—Susquehanna Dir.

Great Bend.	884	ì	
BinghamtonCLV	868		
Hooper	839	1	
Union	834	1	
Campville	830	İ	
Owego	822		
Tioga	805		
Smithboro	799		
Waverly	836		
Chemung	820	į	
Wellsboro.	831		
Elmira	863		
CorningCLXIV	942		
Painted Post	947		
Erwins.	983		
	993	-	
Addison	1015		
Rathboneville	1019		
Cameron Mills	20.00		
Cameron	1056		
Santees	1067		
Adrian	1112	-	
Canesteo	1134		
Hornellsville	1161		-

Erie R. R .- Western Div.

Tip Top Summit	`
Andover 1676	
Genessee	
Scio	
Philipsville 1390	
Belvidere	
Friendship	
Cuba Summit 1698	
Cuba	
White House 1514	
Hindsdale	
Olean	
Allegheny 1422	
Vandalia	
CarrolltonCLXVI 1399	
Great Valley 1393	
Salamanca	
Little Valley	
Cattaraugus	
Persia	
Smith's Mills 1010	
Forestville	
Dunkirk (a)	

 $[\]alpha$ The elevation given at Dunkirk by Lake Shore and Michigan Southern R. R., is 24.94+573. L. Erie = 597.94.

CLXIII. Erie R. R .- Buffalo Div.

			1
STATIONS.	Above Tide.	Ocean Level.	
	1100		
Arkport	1199		
Burns	1203		
Caneseraga			
Garwoods			
Swains	1312		
Turnout	1319		
Nunda	1336		
Hunts	1339		
Portage	1314		
Castile	1401		
Gainesville	1407		
Warsaw	1326		
Dale			
Linden	1181		
Attica	998		
Tonawanda	1003		
Summit	1086		
Griswold	1044		
Darien	1024		
Alden	868		
Town Line	742		
Lancaster	683		
Checktowga	0.01		
East Buffalo	611		
Buffalo	588		
Dunaio	1 000		<u> </u>

CLXIV. Corning, Cowanesque & Antrim Railway.

The levels on Corning, Cowanesque and Antrim Railway, were furnished by Mr. A. H. Gorton, Supt. The levels on this road have been reduced to the datum of the New York and Erie Railway, by adding 26 feet to Mr. Gorton's figures.

STATIONS.	Tide.	Corrected Tide.	
Corning	*918 952 973 982	†942 976 997 1006	
Nelson Elkland	$\frac{1162}{1118}$	1186 1142	
LawrencevilleCLXV Tioga VillageHolliday	982 1028 1127 1154	1006 1052 1151	
Middleburg Niles Valley Wellsboro Summit Antrim Coal Mines	1168 1295 1838 1648	1178 1192 1319 1862 1672	

^{*} Grade at Corning Junction according to Mr. Gorton.

[†] Grade at Corning Junction by profile of Erie Railway.

CLXV. Tioga R. R.

Levels on the Tioga R. R. were furnished by Mr. S. B. Elliott, Engineer of the T. R. R.

The datum is asserted to be that of the Erie R R. at Corning: in other words the following figures have been constructed on the basis of the Erie R. R. list, without reference to Mr. Gorton's intermediate station levels.

STATIONS.	Above Tide.	Ocean Level.
LawrencevilleCLXIV	1006	
Somer's Lane	1018	
Mitchell's Creek	1022	
Old Station	1035	
Tioga	1042	
Mill Creek	1077	
Lamb's Creek	1111	
Mansfield	1140	
Canoe Camp	1163	
Covington	1208	
Blossburg	1348	
Morris Run (a)	1678	ĺ
Arnot (b)	1682	
Fall Brook (c)	1842	

a, b, c Coal Mines in the Blossburg Basin.

CLXVI. Bradford Branch, Erie Railway.

STATIONS.	Above Tide.	Ocean Level.	
Carrollton Junction (a)CLXII	1400		
Ernins Mills	1409		
Limestone	1415		
Babcock	1429		
Bradford	1464		
DeGolias	1510		
Big Shanty	1715		
Crawfords	2098		
Summit (b)	2140		
Alton			
Gilesville	2016		

a With the Erie R. R., 407 miles from New York. This road runs south to the coal fields of McKean Co., Pa.

b Highest point on the profile just south of Crawfords.

V. SUSQUEHANNA SERIES.

CC. Northern Central.

Levels on the N. C. R. R. were copied from an old lithographed profile in the office at Baltimore, Md.

Datum: Mean tide at Baltimore; equivalent to + Ocean level.

STATIONS.	Mean Tide.	Ocean	Level.	
Baltimore				
B. & P. R. R. Junction	404			
Mount Vernon	131			
Green Spring Junction (a) CCLV	001			
Timonium	381			
Cockeysville	,			
Sparks	1			
Monkton	420			
Freelands	596			
New Freedom	827			
Seitzland	611			
Glen Rock	551			
Hanover Junction (b)	422			
Smysers	389			
Glatfelter's	335			
Tunnel	299			
York (c)CCVI, CCVII	366			
Emigsville	376			
Mount Wolf	376			
Summit, No. 2	466			
Conewago Bridge	289			
York Haven	291			
Goldsboro	304			
Middletown Ferry	307			
Marsh Run	307			
New Cumberland	312			
Bridgeport (d)CCIX	355			
Marysville	350			
Dauphin (e)LXIII	001			
Clark's FerryHalifax	$\frac{361}{378}$			
	510			
Liverpool				
$\begin{array}{lll} \text{Mohontongo.} & & & \\ \text{Millersburg } (f). & & & \\ \text{CCXI} \end{array}$	396			
Georgetown	417			
Trevorton Junction (g) LXIX	428			
Fisher's Ferry	433			
Selinsgrove	438			
Sunbury (h)CCXV	444			
V / /				

a With Green Spring Branch N. C. R. R.

b With Hanover Branch, Han. & Gett. R. R.

c Junction with Peach Bottom R. R. and with York and Columbia R. R., and ... York & Gettysburg R. R.

d Opposite Harrisburg. Junction with Cumberland Valley R. R.

A list of levels of some of the above named points made by J. D. Steele, in 1851, was obtained in the office of the Penna. Canal Co., at Harrisburg, and Is given for comparison, as follows:

STATIONS.	Mean Tide.	Ocean Tide.
Mellvale	168	
Timonium	002	
Ashland		
Monckton		
Parkton		
Summit		
Glenrock		
Glatfelter's		
York		
Conewago Creek		
Bridgeport	343	
Dauphin	332	
Halifax		
Lykens V. R. R. Junction		
Millersburg	382	
Georgetown	417	
SunburyCCXV	429	

CCI. Tide Water and Susquehanna Canal.

Levels on the T. W. & S. Canal, were copied from a profile in the office of the Schuylkill Navigation Company, at Reading, Pa., by permission of Mr. James F. Smith, Chief Engineer.

Datum, low tide at Havre de Grace. Information on the spot leads to the belief that the tide rises here 2½ feet.

Tide Water Canal.

0		
16		
57		
67		
	10 16 26.5 37 47 57	10 16 26.5 37 47 57 67

- e Junction with Schuylkill and Susquehanna R. R.
- f Junction with Lykens Valley Coal R. R. (Summit Branch R. R.)
- g With Mahanoy and Shamokin Branch P. & Reading R. R.
- h Junction 1. With Shamokin Division R. R. (CCXIV). 2. With Danville Hazleton and Wilkesbarre R. R. (CXVII). 3. With Philadelphia & Eric R. R. (CCXV). Note. The cars of the Northern Central run on the P. & E. R. t. to Williamsport, and then on the leased line from Williamsport to Canandaigua, once called the Williamsport and Elmira R. R., and now known as the northern extension of he Northern Central R. R.

Susquehanna Canal.

Lock No. 19, (next to No.2, T. W.C)	85
Lock No. 18, upper level	93
Lock No. 17, "" "	103
Lock No. 16, " "	114
Lock No. 15. " "	123
Lock No. 24, " "	125
Lock No. 23. " "	134
Lock No. 22, " "	143
Lock No. 22, " "	152
Lock No. 20. " "	161
Lock No. 9, " "	170
Lock No. 8, " "	177.5
Lock No. 7, " "	185
Lock No. 6, " "	193
Lock No. 5, " "	201
Lock No. 4, " "	209
Lock No. 3, " "	217
LIOUR INO. 0,	15 - 1
LIUUK INO. S.,	225
LIOUR 110. 1,	233
Aqueduct across Cabin Branch	200
Creek	233
Grand Lock at Wrightsville, oppo-	200
site Columbia	233

CCII. Pennsylvania Canal, E. D.

Elevations on the Pennsylvania Canal, Eastern Division, were furnished by Mr. Thos. T. Wierman, Jr.

Datum is mean tide, Chesapeake Bay.

STATIONS.	Mean Tide.		
Columbia Dam, surface	221		
Canal Basin, (Columbia) Susquehanna River below Cone-	236		
wago FallsSusquehanna River above Cone-	244		
wago Falls			
Harrisburg Canal Basin (a)	312		
Clark's Ferry Dam	333		
Floor of vestibule of the State Capital CCIII. Juniata Divi			
Juniata River, Mouth :-	l · 1	i i	
Mitre Sill of Stop Lock at Junc-			
tionCCIV	347		,
Millerstown dam, surface	376		
Lewistown dam, "	442		
Canal at Lewistown "	450		
Anghwick dam, "	492		
Canal at Huntingdon " Huntingdon:	586		
Lower Mitre Sill of Lock No. 40	599		

CCIV. West Branch Division Pennsylvania Canal.

Juniata River, Mouth:—(b)		T T	I	
Mitre Sill of Stop Lock at Junc-			Į	
tionCCIII	347			
Liverpool, water in River	368			
Liverpool, water in Canal	381	1.	1	
Water in				
River below Shamokin dam	411		{	
Shamokin dam, at Sunbury	419		İ	
Canal at NorthumberlandCCV	432			
Lewisburg dam (c)	424		1	
Canal opposite Lewisburg	445		İ	
Muncy dam	459			
Loyalsoch dam and Canal	502			
Canal at Williamsport	509			
Lock Haven dam	540			
Queens Run dam	546			
Bald Eagle dam	559	Į.	1	

CCV. Wyoming Division Pennsylvania Canal.

Northumberland; canal levelCCIV	432	
Bench Mark at Northumberland.	434	
Danville; canal level	443	
Bloomsburg; canal level	470	
Below Berwick; canal level	480	
Shickshinny; canal level	500	
Nanticoke dam	504	
Wilkesbarre; canal level	534	
Water in river above Wilkesbarre	511	
Top of coping Plainsville Lock	541	

CCVI. Peach Bottom R. R.

Levels of the Peach Bottom R. R. were copied from notes in the office at York.

Datum: Susquehanna River at Peach Bottom, on the assumption that the water in the river at Peach Bottom stood at 85.88 feet above tide.

According to the profile of the Frederick Division of the Pa. R. R., the elevation of York above tide at Baltimore, is 364,6 feet. This is the latest determination. Sixteen feet have therefore been substracted to make the second column.

This R. R. is a 3 foot or "Narrow Guage," and connects with the Northern Central R. R. at York.

STATIONS.	Assumed Datum.	Corrected Tide.		
Susquehanna River Water	(85.88)	(70)		
Peach Bottom (a)	92.27	76		
Bangor Summit	511.23	495	'	
Delta	435.37	419		
Bryansville	241.36	225		
Woodbine	294.21	278		
Bridgeton	304.89	289		
Bruce	331.50	315		
Muddy Creek	366.86	351		
High Rock	382.93	367		
Laurel	411.62	395		
Fenmore	434.64	418		-
Brogueville	478.19	462		
Felton	536.46	520		
Windsor	598.8	583		
Springvale	734.4	718		
Red Lion.	912.31	896		
Dallastown	657.00	641		
Ore Valley	570.32	554		
Enterprise	531.20	515		
Smalls Mills	433.75	418		
Springgarden	431.53	415		
York	381.24	365		

 $[\]alpha$ There is a Peach Bottom R. R. in Lancaster Co., branching from the Philadelphia and Baltimore Central, at Oxford, (see table CCLII,) and intended to connect with this line of York Co. at Peach Bottom, on the Susquehanna River.

CCVII. Pennsylvania Railroad, Frederick Division.

Levels of the Frederick Division, Pa. R. R., were copied from a profile of the road, in the office of the Pa. R. R. at Philadelphia, by permission of Mr. W. H. Brown, Engineer for Maintenance of Way.

Datum: Mean tide at Baltimore.

STATIONS.	Mean Tide.	Ocean Level.	
York (a)IV,	CC 365		
Codorus Creek			
Graybills			
Bairs	452		
Spring Forge	455		
Menges Mill	455		
Iron Bridge	496		
Jacobs Mill	504		
R. R. Crossing (b)	607		
Hanover	599		
Conewago Bridge	$\dots 546$		
Littlestown	619		
Bridge	623		

 $[\]alpha$ Junction with Northern Central; with York Branch of Columbia R. R.; and with Peach Bottom.

b Hanover Junction and Gettysburg R. R. Crosses at grade.

STATIONS.	Mean Tide.	Ocean I	Level.
State Line	540		
Piney Creek	505		
Galts			
Taneytown	$\frac{493}{426}$		
Ladiesburg.	464		1
New Midway	458	ĺ	
Woodsborough	1 400		
Georgetown	290		
Ritters	301		
Harmony Grove	310		}
Frederick	280 (?)		1
B. & O. Junction (d) CCLVI	375		1

c Western Maryland R. R., but not at grade. d Connection with Baltimore and Ohio R. R.

CCVIII. Cumberland Valley R. R.

Levels on the Cumberland Valley R. R., were furnished by Mr. J. B. Dougherty, Engineer of the road at Chambersburg.

Datum: Originally a point on the Penna. R. R. at Harrisburg, foot of Market street, 315 feet above high water at Philadelphia.

STATIONS.	High Tide.	Ocean Level.	
T T 000	015	000	
Harrisburg (a)I, CC	315	322	
Susq. Bridge, (west end) (b)	350	357	
Shirmanstown			
Mechanicsburg	429	436	
Dillsburg Junction (c) CCIX	420	427	
Kingston			
Middlesex			
South Mountain Junction (d)	451	458	
Carlisle	470	477	
Greason's			
Newville		533	
Oakville	0.00	333	
Shippensburg	647	654	
Summit (e)	776	783	
Scotland	110	109	
Mount Alto Junction (f)	707	714	
	611	618	
Chambersburg	011	010	
Marion	625	632	
South Pennsylvania Junction (g)		0.0.0	
Greencastle	578	585	
State Line	202		
Hagerstown	565	572	
Falling Waters			
Potomac Bridge	369	376	
Beddington			
Martinsburg (h)CCLVI	457	634	

 $[\]alpha$ Junction with Penna. R. R., and with Northern Central R. R. b Bridgeport. c Dillsburg Junction. d South Mountain R. R. Junction. e Mount Alto R. R. Junction. f Southern Penna. R. R. Junction. g Junction with Baltimore and Ohio R. R.

CCIX. Mechanicsburg and Dillsburg R. R.

Levels on the Mechanicsburg and Dillsburg R. R. were copied from notes in possession of Mr. J. B. Dougherty, Assistant Engineer on the Cumberland Valley R. R., at Chambersburg, Pa.

Datum: That of the Pa. R. R., high tide at Philada.

STATIONS.	High Tide.	Ocean Level.	
Mechanicsburg Junc. (a) CCVIII Dillsburg		427 542	

 $[\]alpha$ With Cumberland Valley R. R. at Mechanicsburg, 8.5 miles west of Harrisburg.

CCIX bis. South Mountain R. R.

No levels of this road could be obtained. It runs south from Carlisle by Papertown, to Pinegrove Furnace, on Mountain Creek in the South Mountains.

STATIONS.		
Carlisle Junction (a) CCVIII Bonny Brook Craigh Head's Mount Holly Springs Upper (Paper) Mill Hunter's Run Henry Clay Laurel Pinegrove (Furnace)		

CCX. Mount Alto R. R.

Levels on the Mount Alto R. R., were furnished by Mr. George B. Wiestling, Engineer and Superintendent.

Datum is "Elevation of Rail at foot of Market street, Harrisburg, 315.2 above high tide in Schuylkill River at Philadelphia,"

This road runs to Mount Alto Furnace at the west foot of the South Mountain.

STATIONS.	High Tide.	Ocean Level.	
C. V. R. R. Junction (a)	705	712	
Summit (b)	732	739	
Brookside (c)	700	707	
Woodstock (d)	708	715	
Chambersburg Turnpike (e)	740	747	
Reno Ore Bank	875	882	
Mount Alto (f)	961	968	

- a Junction with Cumberland Valley R. R., near Chambersburg.
- b Between C. V. R. R. and Conochocheague Creek.
- c At crossing of Creek.
- d At crossing of Creek.
- e Chambersburg and Gettysburg Turnpike,
- f Near the Furnace.

CCX bis. Southern Pennsylvania R. R.

No levels could be obtained.

STATIONS.	Ocean Level.
C. V. R. R. Junction (a) CCVIII Williamson. Lehmaster's. Mercersburg Junction. Loudon. Richmond	
Mercersburg terminus	

a One mile south of Marion, and seven miles south of Chambersburg.

CCXI. Summit Branch R. R.

Levels of the Summit Branch R. R., were furnished by Mr.W. E. Ray, Supt. of the R. R., and cannot be relied upon as being entirely correct; but it is the only record which could be found of the road.

This road is called also the Lyken's Valley R. R.

Datum: Mean tide at Baltimore.

STATIONS,	Mean Tide.	Ocean	Level.
Millersburg (a) Elizabeth ville	395		
Cross Road Lykenstown.	660		
Wiconisco			
Williamstown (b)	1125		

 $[\]alpha$ On the Susquehanna River, east side; junction with Northern Central Railroad.

CCXII. Selinsgrove and N. B. R. R.

Elevations on the line of the Selinsgrove and North Branch R. R. and of the Mifflintown Branch, of the same, were copied from notes in possession of Mr. W. A. Meeker, at Selinsgrove, Pa.

Datum assumed at a point on the D. L. & W. R. R. at Northumberland.

The second column gives the correlative heights above mean tide (Ocean level?) at Baltimore.

NOTE. This R. R. has never been built. Only the preliminary line levels at the points named are given in the following table.

The line starts in Northumberland at the terminus of the Bloomsburg Division of the Delaware, Lackawanna & Western R. R., crosses the mouth of the West Branch Susquehanna, and keeps down the right bank of the Susquehanna River, to the mouth of the Juniata River (Table CCXII).

b Summit Branch Colliery. Connection broken for several miles with the Reilroad from Brookside, past Good Spring, to Tremont and Pottsville.

The other branch of the line strikes across country from Selinsgrove to the Juniata River at Mifflintown (Table CCXIII).

STATIONS.	Assumed Elevation.	Mean Tide.	Ocean Level
Northumberland (a) CLVCCXV	100	439	
River Road (b)	86.4	426	
Keensville	84.9	424	
Selinsgrove (c)	88.7	428	
Burns dwelling house	67.9	407	
Pa. Canal (d)	70.6	410	
B. M., No. 16 (e)	74.7	414	
Port Trevorton R. R. Tra k	75.9	415	
Herrold's Saw Mill	63.3	403	
B. M., No. 18 (f)	72.6	402	
Wentzels Station	66.3	406	
McKee's Half Falls	63.1	402	
Rines Store	60.2	400	
B. M., No. 21 (g)	60.6	400	
Mahontonga Creek (h)	38.2	378	
B. M., No. 23 (i)	61.5	401	
B. M., No. 24 (j)	54.9	385	
B. M., No. 25 (k)	50,9	390	
Liverpool (l)	57.3	397	
Blattenberger's Mill	34.8	374	
Blattenberger's Creek (m)	16.4	356	
B. M., No. 27 (n)	31.4	371	
Montgomery's Creek (o)	14.5	354	
Girty's Notch Hotel	26.2	366	
B. M., No. 28 (p)	19.1	358	
New Buffalo (q)	24.6	364	
Buffalo Creek (r)	8.5	348	
B. M., No. 31 (s)	18	357	
Pittsburg Turnpike Crossing	15.2	355	
B. M., No. 33 (t)	-1.8	338	
Juniata River	-11.6	328	
Juniata Canal (u)	18.4	358	
Pa. R. R. (v)	23.5	363	
B. M., No. 34 (w)I	19.6	359	

- a Intersection with D. L. & W. R. R., at Northumberland,
- b Opposite Northumberland.
- c Centre of Pine Street.
- d Top of mason work abutment of aqueduct, $2\frac{1}{2}$ miles below Selinsgrove, crossing Penns Creek.
 - e Spike driven in telegraph pole, just above Port Trevorton.
- f Below Port Trevorton, near two dwelling houses, on root of apple tree, 300° from canal.
 - g 1500' south of Benneville Kramer's house, on root of wild cherry tree.
 - h Surface of water, ordinary stage.
 - i 900' north of Hoover's hotel, on chestnut tree.
- j 2000' south of "Dry Saw Mill" Hotel, piece of horse shoe, driven in telegraph pole.
 - k 500' south of McCormick's barn, on root of elm tree.
 - I Centre of Market street.
 - m Surface of water.
 - n 900' north of stone hotel, on root of black walnut tree.

CCXIII. Mifflintown Branch S. &. N. Br. R. R.

Note. See last table CCXII.

STATIONS.	Assumed Elevation.	Mean Tide.	Ocean	Level.
B. M., No. 1 (a)	101.2	441		
Kautz P. O. (b)	95.5	435		
Millers Mill	134.4	474		
Freeburg	157.2	497		
Apple's Brick House	205.8	545		
Road (c)	263	602		
Cross Creek	286.5	626		
B. M., No. 13 (d)	375	714		
Shelly's Saw Mill (e)	451.4	791		
Shelly's Summit	453.2	793	İ	
Richfield	412.6	752		
B. M., No. 14 (f)	408.7	748	}	
Cherryhill School House (g)	366.8	706		
Evansdale Summit	399	738		
Haldeman's Store (h)	377.4	717		
Bunkertown Church (i)	350.3	690	-	
Bunkertown	354.3	694	į	
Little Lost Creek (j)	355.4	695		
McAlistersville	308.6	648		
Leonard s Barn	262.9	602		
Wilson's Mill	227.2	566	1	
Wilson's Store	219.5	559	1	
Main Road (k)	224	563	1	
Banks Summit	270.6	610	1	
Happy Hollow School House (1)	160.5	500		
Daniel Seiber's (m)	137.3	477		
Terminus of Line (n) I	109.2	449		

- α Top of mile post No. 7, S. & L. R. R.
- b Waters edge, ordinary low water, Middle Creek.
- c Leading from Middleburg to Tremont.
- d 1300' west of Brick School House, root of white oak tree.
- e Waters edge, head of Shelly's saw mill pond.
- f Near rivulet.
- g Public road crossing.
- h Public road from Evansburg to Foutz Valley, opposite Haldeman's store.
- i In public road, near Bunkertown Church.
- j Surface of water.
- k In main road, from McAlistersville to Mifflintown, one mile west of Oakland mills.
- l Surface of water, creek or run, west of Happy Hollow school house. m Surface of water in creek, at D. Seibers. n Mifflintown, on large peg, with nail driven near corner of stable, at fence post.
 - o Snrface of water.
- o surface of water. p Point of rocks, foot of Girty's Mountain, spike driven in telegraph pole q Water in mill race. r Surface of water. s 700's outh of J. Steel's dwelling house, on root of black walnut tree. t 600's outh of Pittsburgh turnpike crossing, on root of hickory tree, on iver bond. river bank.

 - w On towing path, Juniata Canal.
 v On cross tie, Pa. R. R., near Duncannon.
 w On top of locust stump, at edge of embankment of Pa. R. R.

CCXIV. Shamokin Branch N. C. R. R.

The elevations on Shamokin Branch of the Northern Central R. R., were furnished by Mr. A. B. Starr, Assistant Engineer P. & E. R. R.

Datum: Mean tide, Baltimore.

Above Tide.	Ocean Level	
442		
		1
738		
831		
1090		ļ
	442 497 738 831 1054	497 738 831 1054

 $[\]alpha$ Junction with N. C. R. W., at Sunbury.

CCXV. Philadelphia and Erie R. R.

The levels on the Philadelphia and Erie R. R. were copied from the notes in the office of the Company at Williamsport, Pa., by permission of Mr. A. B. Starr, Assistant Engineer. These levels were made subsequent to 1862. It is intended to re-level the road in 1876, for no reliance is placed on the levels in this Table by the Engineers of the road.

Datum: Mean Tide at Baltimore.

STATIONS.	Mean Tide.	Corrected Levels.
Sunbury (a)CC	428.30	
D.H. & W.R.R. Junc. (b). CXVII		
Northumberland (c)CLV		
Montandon (d)XIII		
Catawissa R. R. Crossing (e) LXV		
Milton	458.30	
Watsontown	465.62	
Dewart	470.40	
Catawissa R.R. Crossing (f) LXV	473.82	
Montgomery		
Muncy		
Catawissa R.R. Crossing (g) LXV		
Williamsport	510.43	
W. & E. (N. C.) Railroad Junc-		
$_{-}$ tion (h)CCXVII		
Newberry		
Linden	517.21	

a Junction of Shamokin Branch of the Northern Central R. R.

b Junction with Lancaster Branch.

b Junction Danville, Hazleton and Wilkesbarre R. R.

c Junction of Delaware, L. & W. R. R.

d Junction of Lewisburg, Centre & Spruce Creek R. R.

e Crossing of Catawissa R. R. near Milton.

f Crossing Catawissa R. R. near Montgomery.

g Crossing Catawissa R. R. below Williamsport.

h Junction with Northern Central R. W. near Williamsport.

STATIONS.	Mean Tide.	Corrected Levels.	
Susquehanna. Jersey Shore. Pine Wayne. Lock Haven (i) XV Queen's Run Farrandsville. Ferney. Glen Union Whetham Ritchie. Hyner North Point Renova. Westport. Cook's Bun Keating. Wistar. Round Island. Grove. Sinnemahoning. Bennett's Br. Extension (j) CCCII Driftwood. Huntley. Sterling. Cameron. B. N. Y. & P. R.R. (k) CCXVIX Emporium. West Creek. Beechwood Rathbon. Hemlock. West Creek Summit. St. Mary's. Scahonda. Daguschahonda (l) Shawmut (m) Ridgway. Johnsonburg. Wilmarth Wilcox.	516.60 *577.07 554.11 554.34 †538.91 565.05 564.63 576.44 587 600.80 641.02 653.90 672.64 691.43 700.90 720.72 736.81 754.40 775.71 795 797.75 842.93 896.38 943.73 1003.09 1014.99 1091.75 1225.66 1299.18 1446.05 1677.64 1649.50 1503.90 1461.95 1408.56 1375.73 1423.52 1428.80 1508.52		
Dahoga. Clarion Summit. Kano. Wetmore. Ludlow	$\begin{array}{c} 1586.75 \\ 2007.90 \\ 2002.83 \\ 1792.63 \\ 1591.55 \end{array}$		

^{*} Probably 557.07. † 558.91? See next Table below. See also the 555 of Table XV.

i Junction with Bald Eagle Valley R. R.

j Junction with the Bennett's Branch Extension of Allegheny Valley R. R.

k Junction with the Buffalo, New York & Philadelphia R. R.

¹ Here the Daguchahonda R. R. joins. No levels got.

m Shawmut R. R. No levels got.

STATIONS.	Mean Tide.	Corrected Levels.	
Sheffield. Tiona. Clarenden Stoneham. Warren. CCCVI Oil Creek & A. V. R. R. Crossing. CCCIV Irvineton. Youngsville Pittsfield. Garland. Spring Creek. Columbus. B. C. & P. R. R. Crossing (l) CCCIX Corry. A. & G. W. R. R. Crossing (m) CCC Lovell's. Concord. Union. Lebeuff. Waterford. Jackson's. Langdon's. Belle Valley. L. S. & M. S. Railroad Crossing (n) CCCLXXXIII Erie Depot. CCCLXXXIII	1419.58 1415.92 1362.90 1373.80 1258.63 1207.20 1181.72 1218.70 1123.52 995.96	(1439)‡	
Lake Erie, Water	(565)	(573)	

l Crossing of the Buffalo, Corry and Pittsburgh R. R.

Note.—In the following Table some levels according to a profile made by John F. Burgin, Civil and Topographical Engineer, in 1862, are compared with levels of the same points found in Table CCXV above.

Column I shows Mr. Burgin's figures.

Column 2 shows the office figures.

STATIONS.	Above Tide.	Above Tide.	Difference.
Sunbury	451	428	+ 5
	506	458	+ 7
	552	510	+ 4
	716	539	+ 7
	787	798 ?	+11
	1011	1015	+ 4

a The 539 must be an error for 559.

m Crossing of the Atlantic & Great Western R. R.

n Junction with the Lake Shore and Michigan Central at Erie.

[‡] Level by the N.Y. & E. R. R.

[|] Accepted level of Lake Erie.

West Creek Summit. 16 St. Mary's (b). 16 Foot of Maximum Grade 15 Ridgway (c). 15 Johnsonburg 14 Wilcox. 15 Clarion Summit. 20 Head of Two Mile Run. 15 Foot of Maximum Grade 14 Sheffield. 15 Dutchman's Summit. 15 Warren. 11 Irvine. 11 Youngsville 12 Pittsfield. 12 Garland. 12	882 1678 1882 1649 118 1887 1376 129 1424 101 1509 125 106 014 156 024 1326 1393	Difference. - 4 +21 - 9 - 5 + 8
St. Mary's (b) 16 Foot of Maximum Grade 15 Ridgway (c) 15 Johnsonburg 14 Wilcox 17 Foot of Maximum Grade 18 Clarion Summit 20 Head of Two Mile Run 19 Foot of Maximum Grade 14 Sheffield 18 Dutchman's Summit 18 Warren 11 Irvine 11 Youngsville 12 Pittsfield 12 Garland 12	1028	+21 - 9 - 5 + 8
Foot of Maximum Grade	518 387 1376 429 1424 501 1509 525 006 514 156 324 1326 393 1326	- 9 - 5 + 8
Ridgway (c) 18 Johnsonburg 14 Wilcox 15 Foot of Maximum Grade 15 Clarion Summit 26 Head of Two Mile Run 16 Foot of Maximum Grade 14 Sheffield 15 Dutchman's Summit 15 Warren 11 Irvine 11 Youngsville 12 Pittsfield 15 Garland 15	387 1376 129 1424 501 1509 525 506 514 156 524 1326	- 9 - 5 + 8
Johnsonburg 14 Wilcox 15 Foot of Maximum Grade 15 Clarion Summit 20 Head of Two Mile Run 16 Foot of Maximum Grade 14 Sheffield 15 Dutchman's Summit 15 Warren 11 Irvine 12 Youngsville 15 Pittsfield 15 Garland 15	1424 501 1509 525 15006 1014 1566 1324 1326	- 5 + 8
Johnsonburg	501 1509 525 1006 1014 156 156 1324 1326	+ 8
Wilcox. 17 Foot of Maximum Grade. 18 Clarion Summit. 20 Head of Two Mile Run. 19 Foot of Maximum Grade. 14 Sheffield. 18 Dutchman's Summit. 15 Warren. 11 Irvine. 12 Youngsville 18 Pittsfield. 12 Garland. 18	525 006 114 156 1324 1326	
Clarion Summit. 20 Head of Two Mile Run. 19 Foot of Maximum Grade 14 Sheffield. 15 Dutchman's Summit. 15 Warren. 11 Irvine. 12 Youngsville 12 Pittsfield. 12 Garland 15	006 014 456 324 1326 393	
Head of Two Mile Run. 18 Foot of Maximum Grade 14 Sheffield 15 Dutchman's Summit 15 Warren 11 Irvine 11 Youngsville 12 Pittsfield 12 Garland 18	014 456 324 1326	+ 2
Head of Two Mile Run. 18 Foot of Maximum Grade 14 Sheffield 15 Dutchman's Summit 15 Warren 11 Irvine 11 Youngsville 12 Pittsfield 12 Garland 18	456 324 1326 393	+ 2
Sheffield 18 Dutchman's Summit 18 Warren 11 Irvine 11 Youngsville 12 Pittsfield 13 Garland 18	324 1326 393	+ 2
Dutchman's Summit. 18 Warren. 11 Irvine. 11 Youngsville 12 Pittsfield. 13 Garland 15	393	+ 2
Dutchman's Summit. 15 Warren. 11 Irvine. 12 Youngsville 12 Pittsfield. 12 Garland 13		1
Warren. 11 Irvine. 11 Youngsville 12 Pittsfield. 12 Garland. 13	100	
Irvine. 11 Youngsville 12 Pittsfield. 15 Garland. 15	1183	— 6
Youngsville 12 Pittsfield 15 Garland 15	1157	— 5
Pittsfield 13 Garland 12	203 1200	- 3
Garland 12	236 1233	3
Spring Creek Station	298 1297	- 1
	381 1384	+ 3
Columbus	388 1389	\downarrow 1
	116 1 1420	$\begin{array}{c c} +1 \\ +4 \end{array}$
Logan's Summit 14	129	' -
Lovell's	1363	0
	372 1374	+ 2
	259 1259	1 0
	205 1207	+ 2
	81 1182	+ 1
	1219	$+\tilde{1}$
	23 1124	$\begin{array}{c c} + 3 \\ + 1 \\ + 1 \\ + 1 \\ + 2 \end{array}$
	996	1 2
	73	'
Lake Erie Surface (d)		

b Difference of 21 feet probably to be accounted for on the supposition that two different points are indicated, the gradients here being very steep.

CCXVI. Muncy Creek R. R.

The levels on the Muncy Creek R. R. were furnished by Mr. B. Morris Ellis, Treasurer.

Datum: Catawissa; (Reading) R. R. Mid tide at Philadelphia. Add 3 feet, for Ocean Level.

This R. R. line runs northeast, up Muncy creek to the top of the Allegheny or Great North Mountain table land of Sullivan County.

c Head of the Clarion River, at the forks.

d The level of Lake Eric water was fixed by J. T. Gardner's Tables (U. S. Geol. and Geographical Survey of Colorado, for 1873, p. 635) "mean of observations from 1844 to 1857, 573.08;" adopted result at Cleveland, dependent upon repeated Eric Canal Levels and U. S. Coast Survey work.

STATIONS.	Mean Tide.	Corrected Tide
Hall's Station (a)LX	(V 410	510
*Hughesville (b)	483	583
*Hughesville (b) Picture Rock	551	651
Tivola	591	691
Muncy Bottoms	675	775
Sonestown	829	929
McNeal's Summit (c)	1676	1776

a On Catawissa R. R. east bank of River.

b Mr. B. Morris Ellis, says, "This station is 80 feet higher than the Muncy Station (west side of river) on P. & E. R. R." called in Table CCXV, 502,75, and therefore, Hughesville is 582.75. Accordingly 100' is added to Mr. Ellis' 483, and therefore to all other figures in the first column to make the second.

c This is the dividing ridge, between the Loyalsock and Muncy Creeks, which head within one-fourth mile of each other. It is known as McNeal's Summit, an engineer of that name having established a "bench" at this point many years since. It is two miles south of the town of Laporte (B. Morris Ellis).

Elevations of points in Sullivan County, Pa., furnished by Mr. B. Morris Ellis, of Hughesville, Pa.

In Cully township, in front of the hotel, at Long Pond, it is 2235' above tide. On the turnpike, one mile west of Long Pond, 2285', the highest known point in Sullivan County.

At Lewis Lake, or Eagles Meare, it is 1726'.

CCXVII. Williamsport and Elmira R. R.

(NOW NORTHERN CENTRAL.)

Levels on this Northern Division of the Northern Central R. R. from Williamsport to Canandaigua, were copied from a profile in the office of the Company at Elmira. This road runs north up Lycoming creek.

Datum: Mean tide at Baltimore, Md.

STATIONS.	Mean Tide.	Ocean	Level.
Williamsport (a) $CCXV$			
Cogan Valley			
Crescent			
Trout Run			
Bodine's			
Ralston			
Roaring Branch			
Carpenter's	1200		
Canton	1250		
Minnequa	1230		
Alba	1.000		
West Granville			
Granville Summit	1393		

a Junction with Philadelphia and Erie R. R.

STATIONS.	Mean Tide.	Ocean Level.	
Troy Columbia Cross Roads	1100		
Snedeker'sGillett's			
New York State Line	865		
Horse Heads Pine Valley Mill Port			
Croton	400		
Watkin's			
Starkey Himrod's Milo		-	
PennyanBenton.			
Hall's			
Hopewell	1070		

CCXVIII. Jersey Shore, Pine Creek, and Buffalo R. R.

Levels on the J. S., P. Cr., and Buffalo R. R. were furnished by Mr. John S. Ross, Auditor. Datum: "Atlantic Ocean." This road is not yet built.

		
STATIONS.	Ocean Level.	
Williamsport, City limit (a) CCXV	502	
Linden (Surface of Canal)	501	1
Larry's Creek (on Plank Road)	514	1
Jersey Shore (Main Street)	521	
Pine Creek Crossing (Lentz)	532	!
" (Ramsey's Bend)		}
Waterville (Surface Little Pine Cr)	587	
Jersey Mills	626	
Campbelltown	673	
Pine Cr. Crossing (near Slate Run)	709	
" " Cedar "	760	1
Babb's Creek Road	833	
Pine Cr. Crossing (ab. Marsh Cr.).	1106	
Gaines' (Water, Pine Creek)	1219	1
Kilbourne's (Water, Pine Creek).	1274	1
Grade at Summit of Tunnel	2202	
Coudersport	1634	
Roulette	1510	
Port Allegheny (b) $CCXIX$	1454	

 $[\]alpha$ The Canal level at Williamsport, however is 500 according to Table CCIII. b On Buffalo, N. Y. & Phila, R. —The difference between the Tables 1479—1454 = 25′ is unexplained.

b Crosses New York and Erie R. R. c Junction with Ontario and Southern R. R. d Connects with New York Central and H. R. R. and Canandaigua and Tonawanda R. R.

CCXIX. Buffalo, New York and Philadelphia R. R.

Elevations on the B. N. Y. and P. R. R. were furnished by Mr. Geo. S. Gatchell, Engineer, who writes: "Calling Lake Erie 573' above tide, our elevation at the crossing of the Erie Railway, at Olean, is 1435. Erie (R. R. levels) 1438, difference 3'. At Buffalo our elevation is Il' above what we took to be surface of water in Lake Erie, but I do not think it is exactly right. We assumed surface of water in Lake Erie from surface of water in Buffalo Creek, about 3 miles from the Lake. Lake Erie, 573'; our depot, 11' = 584; Erie Railway (levels) 588; difference 4'. You see the difference at Olean & Buffalo is very near the same. The Erie Railway here (at Olean), is on about the same elevation as our track."

STATIONS.	+Lake Erie	Above Tide	Erie R. R. Correction.	
Emporium (a) COVV	448	1021	1024	
Emporium (a)CCXV	630	1203	1206	
Shippen	1305	1878	1881	
Keating (Summit)	1070	1643		
Liberty.			1646	
Port Allegheny	906	1479	1482	
Larabee's	905	1478	1481	
Eldred	867	1440	1443	
State Line	867	1440	1443	
Portville	866	1439	1442	
Olean (b)CLXII	862	1435	1438	•
Hindsdale	880	1453	1456	
Ischua	965	1538	1541	
Franklinville	1017	1590	1593	
Machias	1080	1653	1656	
Yorkshire	882	1455	1458	
Arcade	881	1454	1457	
Protection	807	1380	1383	
$\operatorname{Holland}$	600	1173	1176	
South Wales	414	987	991	
Aurora	348	921	925	
Jamieson	317	890	894	
Elma	250	823	827	
Spring Brook	180	753	757	
Ebenezer	63	636	640	
Buffalo (c)		584	588*	

 $[\]alpha$ On the Philadelphia and Erie R. R. where the unreliable list of the P. & E. R. R. makes the elevation 1003.09.

-----. Daguschahonda R. R.

CCXX. MeKean and Buffalo R. R.

Elevations on the McKean and Buffalo R. R. were furnished by Mr. S. V. Godden, Superintendent.

Datum: Lake Erie. To which must be added 573' to reduce to Ocean Level. The first column gives heights above an originally assumed Lake level. The second column corrects these heights for true Lake level.

b Crosses New York & Erie R. R.

c Uses the same depot with the N. Y. & E. R. R., Lake Shore & M. S. R. R.

STATIONS,	Above Lake Erie.	Above Lake Erie.	Above Tide
Buff. N. Y. & P. R. R. (a)			
CCXIX	873.00	896.50	1469
Larabee's	871.50	895	1468
Frisbee	860.50	884	1457
'armer's Valley	871.50	895	1468
methport	889.06	913	1486
Prosby	936.30	960	1533
Colegrove	938.80	962.30	1535
Iamlin	953.00	976.50	1549
Vernwag	1256.50	1280	1753
$lermont(b) \dots$	1469.50	1493	2066

 α Junction with the Buffalo, New York and Philadelphia R. R. near Larabee's Station, on the Upper Alleghany River. b Bishop's Summit.

VI. SOUTHERN SERIES.

CCL. West Chester and Philadelphia R. R.

The levels of the West Chester and Philadelphia R. R., were copied from the profile, by permission of Mr. Thos. H. Hall, Treasurer of the Company.

Datum: Ordinary low water at Philadelphia. This is about the same as Ocean Level.

STATIONS.	Above Tide.	Ocean Level.	
Philad'a Depot, 31st & Chestnut st	14	14	
Woodland Street		57	
Angora		74.5	
Fernwood		90	
Darby Road	103	103	
Kelleyville	102	102	
Clifton	109	109	
Springhill	128	128	
Morton	121.5	121.5	
Swarthmore	125	125	
Wallingford	168	168	
Manchester	211.5	211.5	
Media	210	210	
Greenwood	218	218	
Glen Riddle	160	160	
Lenni	136	136	
West Chester Junction (a) CCLII	133	133	
Darlington	143	143	
Glen Mill	199	199	
Cheney	240	240	
Street Road	252	252	
Hemphill	318	318	
West Chester		406	

a With Philadelphia and Baltimore Central R. R.

CCLI. West Chester R. R.

Elevations of points on the West Chester Railroad, were copied from a profile made in 1831, in possession of Mr. Thos H. Hall, Treasurer, at the office of the Company, in Philadelphia. There is no location of the present stations on the profile, therefore the elevations in the following list, are given at the points where marked on the profile.

Datum: "Tide;" but a correction of 21 was needful; see note b; add 7 feet for Ocean level below P. R. R. datum.

STATIONS.	"Tide."	Corrected Tide.	Ocean Level.
West Chester Liberty Grove (a). Goshen Street Jones Hill Ship Road Steamboat Road.	475.6 474.6 540 471 599.50	455 454 519 550 579	462 461 526 557 586
Summit	607.33 560	587 539	594 546

a The starting point of the road in the eastern part of the town of West Chester.

b Junction with Pennsylvania R. R. at Malvern Station. The elevation of the Pa, R. R. at this point is +539.258. The levels on West Chester Railroad have been reduced to correspond with Pa. R. R.

CCLII. Philadelphia and Baltimore Central R. R.

Levels on the Philadelphia and Baltimore Central Railroad, were copied from a profile furnished by Mr. H. Wood, Gen'l Supt.

Datum is said to be *mid tide* at Philadelphia = about Ocean level.

STATIONS.	Above Tide.	Ocean Level.	
Lamokin Junction	133 234 212 237 273 129 255 312 260 283 227 444 506	133 234 212 237 273 129 255 312 260 283 227 444 506	

a With West Chester and Philada, R. R. b With Peach Bottom R. R. c On the Susquehanna River above Port Deposit.

10

** Peach Bottom R. R.

STATIONS.	
Oxford JunctionCCLII	
Hopewell	
Spruce Grove	
White Rock	
Kings Bridge	
Fairmount	
Fulton House	

^{**} See CCVI.-Levels of this road wanting.

CCLIII. Philadelphia, Wilmington and Baltimore R. R.

Levels of the P. W. & B. R. R. were copied from the profile in the office of the Company at Philadelphia. Assumed level 94 feet too high. Datum: Ordinary low water at Philadelphia = Ocean level.

STATIONS.	Profile.	Corrected Tide.	=
Philadelphia			-
Southwark	101.40	7.40	
Third Street	120,55	26.55	
Sixth Street	126.78	32.78	
Seventh Street	127.58	33.58	
Tenth Street	126.26	32.26	
Twelfth Street.	120.59	26.59	
Eighteenth Street	129.66	35.66	
Newport Street	137.53	43.53	
Greys Ferry Bridge	130.59	36.59	
Lazaretto	115.89	21.89	
Paschall			
Darby Street			
Sharon Hill			
Ridley Park			
Chester Bridge (a)	118.33	24.33	
Lamokin June (b)			
Thurlow	128.24	34.24	
Linwood	124.88	30.88	
Claymont	123.50	29.50	
Holly Oak	103.50	9.50	
Bellevue	108.07	14.07	
WilmingtonLVI	101.11	7.11	
Delaware R. R. Junction			
Newport			
Staunton			

a Near Chester Station.

b Philadelphia and Baltimore Central R. R.

STATIONS.	Profile.	Assumed Elevation.	Corrected Tide.	
Newark	200.13	94	106.13	106
Iron Hill	216.70	94	122.70	123
Elkton	122,25	94	28,25	28
North East.	137.75	$9\overline{4}$	43.75	44
Charlestown				
Perryville (c) CCLIV	115.48	94	21.48	21
Susquehanna (d)	110.34	94	16.34	16
Havre de Grace	110.12	94	16.12	16
Aberdeen	169.80	94	75.80	76
Perrymansville	136.39	94	42.39	42
Edgewood				
Magnolia			İ	
Gunpowder Bridge	103.78	94	9.78	10
Chase's	114.40	94	20.40	20
Stemmer's Run				
Patapsco Neck	111.13	94	17.13	17
Bayview Junction (e)CC	129.92	94	35.92	36
Baltimore Dep't(f)CCLVI	103.33	94	9.33	. 9

c Port Deposit Branch R. R.

CCLIV. Columbia and Port Deposit R. R.

Elevations on the Columbia and Port Deposit R. R., were copied from a profile furnished by Mr. J. B. Hutchinson, Chief Engineer.

Datum: Mean tide at Port Deposit, nearly = Ocean level.

STATIONS.	A. M. T.	Ocean Level.	
Perryville (a)CCLIII		(21)	
Port Deposit		8	
P. & B. C. R. R. Junc. (b) CCLII		35	
Conomingo Creek	70	70	
Ball Friar	77	77	
Ark Haven	79	79	
Peach Bottom (c)		98	
Fishing Creek	108	108	
Fights Eddy	118	118	
McCalls Ferry	168	168	
York Furnace	176	176	
Shank's Ferry		182	
Safe Harbor	197	197	
Wislar's Run		228	
Washington		231	
Columbia (d)	240	240	

d Susquehanna River, north-east side.

e Northern Central Railway Junction.

f Baltimore and Ohio R. R.

a Philadelphia, Wilmington and Baltimore R. R.
b Junction with Baltimore Central R. R.
c Peach Bottom R. R. starts from the opposite side of the Susquehanna
River. See table CCVI.
d The elevation is in the lower part of Columbia, and is about 4' lower than
where the elevation is given on Pa. R. R. "Elevation on Pa. R. R. track in
front of passenger station is 244'."

CCLV. Western Maryland R. R.

Elevations of the W. M. R. R., were copied from profile furnished through the kindness of Gen. J. M. Hood, President and Gen'l Manager of the road. Datum: *Mean* tide at Baltimore = ? Ocean level.

STATIONS.	Tide.	Ocean Level.
Baltimore, Canton Wharf	20	20
B. & P. R. R. Crossing (a)CC Oakland Arlington Mount Hope	150	150
Howardville Pikesville Greenwood		
McDonough		
Junction Owing's Mills Timber Grove	480	480
ReisterstownGlen Morris	600	600
Finksburg	360	360
Parrs Ridge	680	680
Tannery	680	680
Smith's Switch	440	440
Union Bridge	350	350
Double Pipe Creek		
Monocacy River	280 · 370	280 370
Rocky Ridge. Loy's	. 570	510
Mechanicstown	475	475
Blue Ridge Summit (d)	1373	1373
Chewsville	460	460
Hagerstown	520 305	· 520 305

 $[\]alpha$ Baltimore and Potomac R. R. (or Northern Central) Crossing.

b Bachman's Valley R. R., no levels obtainable.

c Frederick Division of Penna. R. R. CCVII.

d Montery Springs Summit.

e Cumberland Valley R. R. Level in table CCVIII is feet.

CCLVI. Baltimore and Ohio R. R.

Levels on the B. & O. R. R., were copied from a profile and notes in the office of the Company at Baltimore, by permission of Mr. W. N. Bolling, Engineer.

Datum: The levels are based upon mid tide at Baltimore, and are according to the original survey of the road by Mr. B. H. Latrobe, Chief Engineer, many years ago.

It was impossible to get the levels at all the stations on the road.

STATIONS.	Mean Tide.	Ocean Level.	
Baltimore (Camden Station) Mount Clair	24 66	24 66	
Washington Junction (b) Ellicotts Mills Elysville Woodstock. Marriottsville	139	139	
Sykesville Parr's Ridge Gaither Woodbine Mount Airy Monrovia Ijamsville Hartman's Frederick City Junc. (c)CCIX	813	818	
Monocay River Frederick City	262 280	262 280	
Doub's	221	221	
Sandy Hook. Harpers Ferry (f). Duffield's Kearneysville. Vanclieveville Martinsburg.	272	272	
Shepardstown Road North MountainCherry Run	467 547 398	467 547 398	

a Baltimore and Potomac R. R. Crossing.

b Washington Branch B. & O. R. R. diverges from main line at this point.

c Frederick Branch B. & O. R. R.

d Metropolitan Branch B. & O. R. R. connects with main line. No levels of this line.

e Washington County Division B. & O. R. R. joins main line at this point. No levels of this line.

f Winchester, Potomac & Strassburg R. R. connects with B. & O. R. R. This is one of the R. R's of the State of Virginia.

STATIONS.	Mean Tide.	Ocean Level.	
Sleepy Creek			
Hancock(about)	424	424	
Sir John's Run	434	434	
Great Cacapon			
Willett's Run			
Rockwell's Run			
Doe Gully Tunnel	545	545	
Little Cacapon	562	562	
South Branch Potomac River			
Green Spring Run			
Patterson's Creek	568	568	
Cumberland (g)	639	639	
Brady's Mill			
Rawlings			
Black Oak Bottom			
New Creek			
Piedmont(about)	919	919	
Bloomington	993	993	
Frankville			
Swanton			
Altamont	2620	2620	
Deer Park			
Oakland		[
Huttons			
Cranberry Summit	2550	2550	
Rodermer's Tunnel			
Rowlesburg			
Cheat River	1397	1397	
Cassady Summit	1856	1856	
Kingwood Tunnel	1820	1820	
Tunnelton			
Newburg			
Independence			
Raccoon Run	1227	1227	
Thornton		_	
Grafton (h)	985	985	
Fetterman			
Valley Falls			
Texas			
Benton's Ferry			
Fairmount	888	888	
Barnesville			
Barrackville			
Farmington			
Mannington			
Glover's Gap	1150	1150	
Glover's Gap Tunnel	1146	1146	
Burton			
Littleton	1		

g Pittsburgh and Connellsville Branch of B. & O. R. R. intersects main line here.

h Parkersburg Branch B. & O. R. R. diverges from main line at this point.

STATIONS.	Mean Tide.	Ocean Level.	
Board Tree Tunnel	1104	1104	
North Fork of Fish Creek		887	
Welling Tunnel		1193	
Cameron	1049	1049	
Easton's			
Roseby's Rock	661	661	
McMechen's Cut			
Benwood	648	648	
Wheeling, High Water (j)		(663)	

i Here the R. R. strikes the Ohio River bank and ascends hence to Bridge-port, opposite Wheeling; crosses by a bridge and continues west as Central Ohio Division of Baltimore and Ohio R. R.

CCL VII. Cumberland and Pennsylvania R. R.

Levels on the C. & P. R. R. were furnished by Mr. James A. Millholland, Vice-President of the Company, Cumberland, Md.

STATIONS.	Above Tide.	
Cumberland (a)CCL Eckert Branch Junction (b)		
Mount Savage Junction (c) C. & P. Junction (d) Barrelville		
Mount Savage	1206	
FrostburgNeff Run	1920	
Lonacoming	1560	•
Barton Piedmont (e)	928	

 α Baltimore and Ohio R. R.—Level of "Cumberland" in B. & O. R. R., Table CCLVI is 639, which, however, is Mr. Latrobe's original level.

b No levels.

c Bridgeport & Bedford R. R.

d Connellsville & Pittsburgh Branch B. & O. R. R.

e Rejoins the Baltimore & Ohio R. R.

NOTE.—This road runs back of the mountain, west of the river, through the Cumberland Coal Basin.

CCL VIII. Cumberland Turnpike Road.

Levels on the Cumberland Turnpike Road were copied from a report made by Jonathan Knight, Chief Engineer of the Baltimore and Ohio R. R., October 5th, 1835. They were partly taken from a map and profile made by James Schriver, in 1824. Mr. Knight says, in his report, "The levels may be sufficiently accurate for such a road (turnpike), yet are not so exact as levelings taken for a canal or railroad."

Datum: Probably mean tide at Baltimore.

NAMES OF TOWNS, &c.	Above Tide.	
CumberlandCCLVI	635	
Frostburg	1890	
Great Savage Mountain Summit	2657	
Savage River, 2 miles from its head	2376	
Little Savage Mountain Summit	2535	
Little Backbone Mountain Summit at (Beall's)		
Dividing Eastern and Western Waters	2372	
Meadow Mountain Summit (Alleghany Mtn.)	2654	
Castelman's River	2077	
Negro Mountain Summit	2826	
Keyser's Ridge Summit, a spur of Negro Moun-		
tain	2843	
Winding Ridge Summit	2534	
Smythfield at Youghiogheny River	1405	
Barren Hill Summit	2450	
Woodcock Hill or Briery Mountain		
Laurel Hill or Most Western Mountain	2412	
Munroe at Western Base of Laurel Hill	1065	
Uniontown	952	
Cauley's Hill	1274	
Brownsville at Monongahela River		
Hillsborough		
Washington	1406	
West Alexandria	1797	
Wheeling		

CCLIX. Pittsburgh and Connellsville R. R.

Levels on the P. & C. Branch of the B. & O. R. R. were copied from the profile in the office of the Company at Connelsville, Fayette County, Pa.

Datum: As noted on the profile is 200' below low water at Pittsburgh, and 514' above mean tide; therefore 514' has been added to each elevation, as copied from the profile to get mean tide at Baltimore = ? ocean level.

STATIONS.	Assumed Elevation.	Mean Tide.
Cumberland (a)	124 170	638 .· 684

a With B. & O. R. R.

b Cumb. & Pa. R. R.

c Bedford & Bridgeport R. R.

STATIONS.	Assumed Elevation.	Mean Tide.	
Ellerslie	216	730	
Cook's Mills.	270	784	
Bridgeport	424	938	
Fairhope.	870.5	1385	
Southampton	104.5	1564	
Glencoe	1119	1633	
Philson's	1347	1861	
Sandpatch Tunnel	1712	2226	
Summit	1772	2286	
Myersdale (d)	1549	2063	
Garrett (e)	1433.5	1948	
	1360	1874	
Pinegrove	1310.9	1825	
Mineral Point (f) CCXII	1142.6	1757	
Castleman			
Pinkerton	1135	1649	
Shoo-Fly Tunnel	1100	1614	
Brook Tunnel	1044	1558	
Ursina (g)	000	40.40	
Confluence	832	1346	
Draketown Run	805	1319	
Egypt	788	1302	
Ohio Pyle	723	1237	
Indian Creek	468	982	
Sand Works	407	921	
White Rock (h) CCLXIII	407	921	
Connellsville $(i) \dots CCLXVI$	380	849 —	
Broad Ford (j)	358	872	
Sedgwick	354	868	٠
Dawson (k)	350	864	
Laurel Run	342	856	
Oakdale	338	852	
Layton	304	818	
Barring's	290	804	
Jacob's Creek	280	794	
Smith's Mill			
Port Royal	278	792	
Snyder's	274	788	
West Newton	268	782	
Sewickley (l)XXXI		(780)	
Armstrong's	265	779	
Robbin's.	254	768	
Coultersville	254	768	
Alpsville	$25\overline{4}$	768	

d Salisbury & Baltimore R. R. Junction.

e Buffalo Valley R. R.

f Somerset & Mineral Point R. R.

g Coal R. R.

h Fayette and Uniontown Branch R. R.

i S. W. Pa. R. R.

j Mt. Pleasant Branch.

k Hickman Run Branch R. R.

l Youghiogheny R. R., Branch of Pa. R. R. difference of l'in levels at Sewickley.

STATIONS.	Assumed Elevation,	Mean Tide.	
EllrodLong Run	254 251	768 765	
McKeesport	251	765	
Riverton		765 765	
Port Perry Junction	251	765	
Braddock's		769 761	
Salt Works	252	766 757	
Grove	270	784	
Hazelwood	$\begin{bmatrix} 275 \\ 269 \end{bmatrix}$	$\begin{array}{c c} 789 \\ 783 \end{array}$	
Laughlin	256	770	
Copper Works	$ \begin{array}{c c} 249 \\ 255 \end{array} $	763 769	
Birmingham Bridge		751	
PittsburghI	237	751	

CCLX. Salisbury R. R.

Levels on the Salisbury R. R. were furnished by Mr. R. I. Batzer, C. E. Datum: Pittsburgh and Connellsville R. R. at Meyersdale.

This road runs south up Castleman's River, towards the Maryland line.

STATIONS.	Mean Tide.	
Pitts. & Conn. R. R. Junction (a) CCLIX Meyersdale Coal Mines (b). Romain. Keystone. Livengood's Mill. Salisbury Coal Mines (c).	2095 2063 2067 2078 2075 2100 2131	

a Junction with Pittsburgh and Connellsville R. R. near Meyersdale, or Myer's Mills.

CCLXI. Buffalo Valley R. R.

Elevations on the Buffalo Valley R. R. were furnished by Mr. S. Philson, President of the Company.

Datum: Pittsburgh and Connellsville R. R.

This road runs north into Somerset County.

b Cumberland and Elklich Coal Mines.

c Salisbury and Baltimore Coal Mines.

STATIONS.	Mean Tide.		
Garrett (a)	1992 2010 2044 2064 2073		

CCLXII. Somerset R. R.

Note.—The records of this road were destroyed by fire. It runs north into Somerset County towards Johnstown.

CCLXIII. Fayette Branch, P. & C. R. R.

Levels on this Branch of the Pittsburgh and Connellsville R. R. were copied from a profile in the office of the Company at Connellsville, Pa., through the kindness of Mr. W. H. Taylor, Resident Engineer.

Datum: Mean tide at Baltimore, Md.

This road runs southwest along the west foot of Chestnut Ridge towards the Virginia State line.

STATIONS.	Mean Tide.
White Rock (a)CCI	LIX 907
Fayette	
Watt's	
Dunbar	
Ferguson	1138
Mt. Braddock	1175
Lemont's	1084
Evans'	1009
Hoggsett's	978
Uniontown	981

a Junction with Pittsburgh & Connellsville R. R. just above Connellsville.

Note.—The other bridge (at Connellsville) carries the southwest Pennsylvania R. R., which also runs up Dunbar Creek to Uniontown.

CCLXIV. Mt. Pleasant Branch, P. & C. R. R.

Data obtained as the last mentioned.

This road runs northeast along the west foot of Chestnut Ridge.

STATIONS.	Mean Tide.		
Broad Ford (a) CCI			
Morgan's	944	1	
Tinstman's	1076		
Valley Coal Mines			
Fountain Mills	1040	ļ	
West Overton			
Iron Bridge			
Stauffer's.	1057		
Mt. Pleasant			
End of Road			

a Junction with Pittsburgh and Connellsville R. R. at Broad Ford, 3.2 miles below Connellsville.

CCLXV. Hickman's Run Branch, P. & C. R. R.

Data as above.

This road, one mile long, runs north to Coke Banks.

STATIONS.	Above Tide.	
Dawson Junction (a)CCLIX Terminus of Road		

a Junction with Pittsburgh and Connellsville R. R. near Dawson.

CCLXVI. Southwest Pennsylvania Extension.

Levels on the Extension of Southwest Penna. R. R. were furnished by Mr. John C. Oliphant, Engineer.

Datum is high tide in Schuylkill River, at Philadelphia. Add 7' for ocean level. For the surveys an artificial datum was assumed, as shown in column 1. Column 2 gives this corrected for high tide at Philadelphia. Column 3 corrected for ocean level.

The main road is given in the I series, Table XXX.

This road crosses the Youghiogheny at Connellsville, and keeps up Dunbar Creek over to Uniontown, parallel with the Fayette County Branch of the P. & C. R. R. See Table CCLXIII.

STATIONS.	Assumed Elevation.	Above Tide.	Ocean Level.
Connellsville (a)CCLIX	159.5	908	915
Sub-grade, Pier No. 1	153.6	902	909
Ordinary Water in Youghiogheny River, at R. R. Bridge, S. W. Penna. R. R.	118	866	873

a Crosses above P. & C. R. R. here on a Bridge.

STATIONS.	Assumed Elevation.	Above Tide.	Ocean Level.
New Haven	138	886 .	893
Wheelerville	144	892	899
Dunbar	246.4	995	1002
Ferguson		1125	1132
Mt. Braddock (b)		1196	1203
Lemont	274.8	1023	1030
Hoggsett's Mill	205.7	954	961
Uniontown (c)	234.2	983	990

b Deep Cut; original surface 485 + 748.5 = 1233.5

CCLXVII. Youghingheny Coal Mine Levels.

Elevations of *Coal openings* on the line of Youghiogheny R. R. furnished by Mr. I. F. Wolf, Engineer Penn Gas Coal Company.

Datum: That of the Pa. R. R.

Youghiogheny																							
44	44	"	2.																				776.40
44																							
Th. Moore's dri	ft at M	oore	e's	s	ta	ti	oı	a :	Ρ.	8	t (J.	\mathbf{R}	.]	R.								793.40
Markel's Drift	at Jun	ction	n c	ıf	Y	o	ոջ	(h	.]	R.	F	₹.											824.44

CCLXVIII. Westmoreland Levels.

Various datum points in Westmoreland County, Pennsylvania, from a survey made by Mr. F. Z. Shellenberg, Superintendent of the Westmoreland Coal Company, Irwin's Station, Penna. R. R.

Datum: That of the Penusylvania R. R. (Add 7' for Ocean Level.)

Long Run Presbyterian Church Bench Mark on Door Sill	+ 1150'
Circleville Intersection of Mount Pleasant Turnpike with Greensburg	
and Pittsburgh Turnpike	1223
Jacksonville. Turnpike east end of town	1152
South Side Mine Mouth Coal	898
Larimer's Coal Mine	961
Ray's Coal Bank; on farm of William Ray's heirs	1052
Robinson's Coal Bank; on farm of R. S. Robinson	989
Bigley's Mines; Mouth of Drain, entry from Armstrong's Osceola	
Works, P. & C. R. R., at head of Bigley's Main Entry	902
Coal Hollow: Youghiogheny Coal Hollow Coal Company's Mines, be-	
tween Guffey's and Shaner's Station, P. & C. R. R. Coal	789
Armstrong's Coal, opposite Buena Vista (east)	813
Moore's Coal Mine	812
Suter's Station, P. & C. R. R. Coal	843
Westmoreland Coal Shaft (Coal?)	751
Foster Shaft (Penn Township). Coal	935
Penn Coal Mine, north side of Penn Station, Pa. R. R	927
Kifer's Coal Bank, east of Penn Station, north side of Pa. R. R	1140
Smith's Coal Bank	1180
Loughner's Coal Bank	1102
	1102

c Intersection of Main Street and Broadway.

Harrison City, two mlles north of Manor Station, on Pa. R. R., on	
bridge over Brushy Run	967
Cross Roads, two miles west of Harrison City	1185
Salem: Intersection of Freeport and Saltzburg Roads, northeast of Salem.	1231
Salem: Burnt Cabin Summit, between Allegheny and Monongahela	
Waters, between Beaver Run and Turtle Creek, one-half mile	
northeast of Salem	1200
Salem Cross Roads (Delmont P. O.)	1255
Salem: Coal at Salem Cross Roads	1272
Bouquet Village Road, opposite Grist Mill	1102
Bouquet Coal,	1104
William Duff's Steam Grist Mill, surface of water just below Mill	950
King's Bank, Coal at Burnt Cabin Summit	1203
McQuade's Coal Bank on road leading from Salem Cross Roads to	
Freeport	1189
John Cochran's Coal Bank	1132
Thorn Run: Water in Run at road crossing Jas. Cochran's farm	1080
Turtle Creek: Water in Creek at northern turnpike crossing, on Wau-	
gaman's farm	1051
Turtle Creek: Northern turnpike crossing, at Long's	995
Turtle Creek: Water in Creek at Remaly's Mill	950
Walton's Summit, between waters of Turtle Creek and Brushy Run.	1194
Longacre's Summit	1187
Brinker's Summit	1202
Fink's Run: Water at junction with Brushy Run, four miles north of	
Manor Station, Pa. R. R	1000
27.00.01 0.00.010.1, 2.0, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	1000

CCLXIX. Pittsburgh, Virginia and Charleston R. R.

Levels on the P. V. & C. R. R. were copied from the profile in the office of the company at Pittsburgh, by permission of I. M. Byers, Esq., Superintendent. Datum:

This road ascends the west bank of the Monongahela River from Pittsburgh to the Virginia State Line, and is in process of completion above Monongahela City. It crosses the river from Pittsburgh to Birmingham on a high bridge.

STATIONS.	Above Tide.	Ocean Level.	
Pittsburgh (a)CCCLII	750		
12th Street, Birmingham			
18th " "	779		
22nd " "	770		
30th " "	745		
Beck's Run	750		
Bird's Run	749		
Street's Run			
West's Run			
Homestead			
Patterson's Run	742		
Opposite Braddock's	730		
Thompson's	749		
Opposite McKeesport	725		
Curry's Run (b)	734		

a Junction with the Pittsburgh, Cincinnati and St. Louis R. R.

b On bridge.

STATIONS.	Above Tide.	Ocean	Level.
Camden	738		
Rock Run	731		1
Pine Run	739		
Peter's Creek	735		
Wylie's	743		
Elizabeth	731		
Walton's	741		
Hodgen's Coal Road	735		
Coal Bluff Road	735		
Houston's Run	740		
Buffalo Coal Works			
Mingo Creek	740		
Dry Run	735		
Monongahela City	737		
Pigeon Creek (c)	735		
Johnson's Coal Road	750		
Pike Run	719		
West Brownsville (d)	758		

c Surface of water at ordinary stage 709.

VII. ALLEGHENY SERIES.

CCC. Pittsburgh City Levels.

Elevations at different points in the City of Pittsburgh, Pa., were furnished by Mr. William Martin, Assistant Engineer.

Datum: Low water in the Allegheny River at the Suspension Bridge, which according to Mr. Jas. T. Gardner's determination, is 699.20' above the Mean Surface of the Atlantic Ocean. See page 655, Vol. I, Hayden's Geological Survey Report of 1873.

Elevation of Points in City of Pittsburgh, Pa.

BENCH MARKS.	City Datum.	Ocean Level.	
On Window-sill of Monongahela		4400 000	
Incline Plane, Check House On Belt-course of Union Depot,		1106.275	
Main Entrance On East end Door-sill of Point	47.203	746.403	
Breeze Hotel at Intersection of Penn and Fifth Avenue		973.014	
On Belt-course of Munshall's Dis-		310.014	
tillery, corner Penn Avenue and Water Street	28.198	727.398	
On Door-sill of Post Office	51.554	750.754	
On Embankment of Lower (old)			
Reservoir on Bedford Avenue On Embankment of <i>Upper</i> (old)		865.044	
Reservoir, Bedford Avenue		1100.874	

d In Street in front of Hotel.

BENCH MARKS.	City Datum,	Ocean Level.
On Flow Line of Highland Avenue (new) Reservoir	365	1064.20
On Flow Line of Herron Hill (new) Reservoir.		1259.20
On Flow Line of Brilliant Hill (new) Reservoir		934.20

CCCI. Allegheny Valley R. R.

Levels on the Allegheny Valley R. R., from Kittaning to Oil City, were copied from notes in possession of Mr. Wainwright, Assistant Engineer, Engineer's Office, Allegheny Valley R. R., Pittsburgh, Pa.

This portion of the road was leveled during the summer of 1875. The elevation at Kittaning was assumed to be 500' above tide. The difference between the true elevation and the elevation assumed at the Red Bank intersection of the Bennett's Branch R. R. with the main line, was made to be 284'. This must be incorrect.

Great difficulty has been experienced in connecting the levels of this road with those of others in Northwestern Pennsylvania, and no reliance can be placed upon their exactness. They are evidently too low, and the error seems to be in the 284 feet difference; and therefore in the Bennett's Branch Extension Table, CCCII.

For instance, the level at Parker's City is, by this Allegheny Valley R. R. Table, 579.2 + 284 = 863; whereas, Mr. Lucas makes it 909′, or 46 feet higher. See Section in Carll's Report of Progress, 1874.

Again, at Franklin this Table gives 678.5 + 284 = 963'; whereas, Lake Shore and Michigan Southern (Franklin Division) Table CCCLXII makes it 444.06 (+ Lake Erie) + 573 = 1017', or 54 feet higher.

Again, at Oil City this Table gives 983'; whereas Oil Creek and Allegheny Valley R. R. (CCCIV) gives 995', or 12' higher. And the same in CCCLXXXVII by the Franklin Branch of Atlantic and Great Western.

The levels of points from Pittsburgh up to Kittaning could not be obtained by any efforts. There seem to be no records, profiles or notes of the levels of this part of the line. Pittsburgh is 745' by Table I; Gardner makes it 746', and so does Pittsburgh, Fort Wayne and Chicago R. R., Table CCLXXIII.

STATIONS. Assumed	Tide.	Ocean Level.	
Pittsburgh. Sharpsburgh. Hulton. Logan's Ferry. Parnassus. Tarentum. Chartiers. Soda Works. West Penn Junction (a) XXVI.		(745)	,

a With West Penn. R. R. east to Philadelphia.

STATIONS.	Assumed	Tide.	Ocean Level.
Vollar's			
Kelly's Logansport			•
Rosston			
Kittaning	500	784	791
Cowanshannock	498.8	783	790
Pine Creek	502.2	786	793
Templeton	513.9	798	805
Mahoning	514.4	799	806
Reimerton	526.8	812	819
Red Bank June. (b) CCCII		825	832
Phillipsburg	545.3	829	836
Brady's Bend	546.4	831	838
Catfish	548.5	833	840
Sarah Furnace	551.5	836	843
Hillsville	555.3	839	846
Monterey	564.7	849	856
Parker City (c)CCCIII		863	870
Foxburg	586	870	877
Emlinton	595.2	879	886
Dotterer's	604.9	889	896
Black's	612.6	897	904
Rockland		901	908
St. George's		909	916
Scrub Grass		922	929
Brandon's.		936	943
Foster		944	951
East Sandy		950	957
Cochran		957	964
CCCLXV	CHO F		070
$\operatorname{Cochran}$ Franklin(d) CCCLXV	678.5	963	970
† Oil City (e)CCCIV	699.2	983	990

b Junction of Bennett's Branch R. R. Elevation according to profile of Bennett's Branch Ext. of Allegheny Valley R. R. + 824.70, which gives the above mentioned difference of 284', used for reducing the other levels to tide This however depends on the Phila. & Erie R. R. levels, Table , which are as unreliable as those of the Allegheny Valley R. R. The connection between Harrisburg and Pittsburgh, round by the West Branch Susquehanna River, is divisible into three sections, the middle one (Bennett's Branch Extension R.R.) alone being reliable.

c Junction with Parker and Karn's City R. R.

d Junction with Atlantic and Great Western R. R., and with Lake Shore and Michigan Southern (Franklin Division) R. R.

e South Oil City, river rail, main track, opposite lower end of platform of depot. Junction with Oil City and Allegheny Valley R. R.

NOTE.-Seven feet has been added to the second column in the above Table to make the third column agree with levels in Table CCCII.

CCCII. Bennett's Branch Extension R. R.

The levels on the Bennett's Branch Extension, A. V. R. R., were copied from the profile in the office of the A. V. R. R. at Pittsburgh, Pa., through kindness of Mr. H. Blackstone, Chief Engineer.

Datum: Tide water at Philadelphia.

This datum, however, is dependent upon the level of the eastern termInus or Driftwood Junction with the Phil. & Erie R. R. But this is known to be too low, and therefore, the levels of the whole line are too low, and carry down with them those of the Allegheny Valley Main Line, as stated in notes, to Table CCCI.

Mr. Burgin's original level on the P. & E.R. R. at Driftwood was 788'. This Mr. Wilson took for his datum level in the surveys of the Bennett's Branch Extension R. R. across to the Allegheny Valley R. R. Mr. Wilson's levels are given in column I.

On the profile of the P. & E. R. R. used in Table CCXVI, the level of the point of junction is called 795 (7 feet higher). Column 2 makes this first correction, which helps to lift the Allegheny Valley levels a little, but not near enough.

Column 3 is left blank for a future correction, when the levels of the P. & E. R. R. are lifted, as they must be; for, although they start about right at Sunbury, they are already about 20 feet too low at Williamsport by the Catawissa R. R. (LXV), and by the Northern Central R. R. (CC) lists of levels; and feet too low at Lock Haven by the Pennsylvania R. R. (XV) branch lists. At Emporium also they are 18 feet lower than the Buffalo, N. Y. & Phil. Railroad (CCXIX).

But even this 20 feet added to the previous 7' = 27' will not suffice to lift the west end of this Bennett's Br. Ext. R. R. high enough to cancel the difference at Franklin and Oil City. It is probable, however, that the whole residual error lies on the Allegheny Valley R. R. line.

STATIONS.	Above Tide.	Above Tide,	Corrected Tide.	Ocean	Level
Duiftmood Tunation (a)					
Driftwood Junction (a)	788	795		1	
CCXVI					
Mix Run	848	855			
Miller's	880	887			
Dent's Run	898	905			
Enz.	938	945			
Grant	949	956			
Mount Pleasant	973	980			
Devil's Elbow	993	1000			
Benezette	1014	1021			
Meadic's Run (b)	1073	1080			
Caledonia Tunnel (c)	1122	1129		Į	
Slabtown Dam	1163	1170			
Hebner's Run	1245	1252			
Clear Run	1385	1392			
Slab Run	1381	1388			
Fall's Creek	1381	1388			
Crooked Run	1378	1385		1	
Evergreen	1374	1381			
Maghee's	1361	1368			
Panther's Run (d)	1362	1369			
Reynoldsville	1351	1358			
Prior Run (e)	1342	1349			
Prindible's	1335	1342			

a With P. & E. R. R. near Driftwood. "795" on P. & E. profile.

b Bench mark on Bridge; West abutment, top of Cap-stone, N. E. corner.

c 250' east of Tunnel.

d Cap-stone of east Abutment.

e Cap-stone of east Abutment.

STATIONS.	Above Tide.	Above Tide.	Corrected Tide.	Ocean	Level
McAnnutty Run (f)	1335	1342			
Camp Run	1317	1324			
Fuller's Mill	1301	1308			
Wolf Run	1295	1302			
Cable Run	1285	1292			
Iowa Mill	1273	1280			
Gooseneck	1256	1263			
Bell's Mill	1340	1347			
Garrison's Mill	1235	1242			
Brookville	1209	1216			
Nicholson's Mill	1199	1206			
Corder's Run	1200	1207			
Puckerty Point	1189	1196			
Rattlesnake Run	1183	1190			
Baxter's Mill	1181	1188			
Heathville	1137	1144			
Motter's Run	1124	1231			
Bear Tree Run	1107	1114			
Maysville	1082	1089			
Pine Run	1075	1082			
Millville	1067	1074			
Indiantown Run	1063	1070			
Middle Run	1060	1067			
New Bethlehem	1054	1061			
Anthony's Neck	1025	1032			
Leatherwood	1001	1008			
Rock Run	940	947			
Buck Lick Run	913	920			
Lawsonham (g)	893	900			
Fiddler's Run	889	896			
Red Bank Jun. (h) CCCI	825	832			

Sligo Branch of A.V. R. R.

-		1	
Lawsonham (i)CCCII	891	898	
Stop's Run	913	920	
Fiddler's Run (j)	966	973	
9000 feet (k)	1043	1050	
14,000 feet	1141	1148	
15,000 feet	1161	1168	
17,000 feet	1202	1209	
23,000 feet	1325	1332	
Benn's Summit	1368	1375	
29,000 feet	1305	1312	
Cherry Run	1198	1205	

f Cap-stone of west Abutment.

g Sligo Branch R. R.

h With Allegheny Valley R. R.

i Junction.

j First crossing; centre of Trestle.

k From the Junction.

STATIONS.	Above Tide.	Above Tide.	Corrected Tide.	Ocean L	evel.
88,000 feet	1300 1228 1150 1122 1102 1090	1225 1307 1235 1157 1129 1109 1097			

Boston Branch of A. V. R. R.

I Sligo Furnace is served by this road.

CCCIII. Parker and Karns City R. R.

Levels of the Parker and Karns City R. R. were taken from notes in possession of Mr. Wm. M. Kipp, Engineer at Parker City. The datum of the preliminary survey was an assumed level 100 feet below the top of the west abutment of the iron bridge then building. This datum (as shown by subsequent surveys in locating the line) is 103.99 below the top of the free-stone base of the toll house. The bridge rises 8' going east, and there is a further rise from the end of the bridge to the A. V. R. R. depot of 1.98', as ascertained by Mr. J. F. Carll, which will make the datum of P. & K. C. R. R. below the A. V. R. R. depot 103.99 + 8 + 1.98 = 113.97'. Elevation A. V. R. R. depot, Parker City 863 — 114 = 749 = datum which added to the elevations as copied from notes should bring levels to tide.

STATIONS.	Above Tide.	Above Tide.	Ocean Level.	
Parker Junc. (a)CCCI Stone House	215	863 1064	870 1071	
Martinsburg	330	1079 1136	1086 1143	
ArgylePetrolia	401	1150	1157	
Central Point		1159 1179	$\begin{array}{c} 1166 \\ 1186 \end{array}$	

a With Allegheny Valley R. R.

NOTE.—Seven feet has been added to the second column in the above Table to make the third column agree with Tables CCCI and CCCII.

m There are no stations marked on the profile of this branch. The levels are given at thousand feet from the point of divergence from the main road.

CCCIV. Oil Creek and Allegheny River R. R.

Levels on the Oil Creek and Allegheny River R. R. were copied from the profile in the office of the Company, at Oil City, by permission of C. J. Hepburn, Esq., Superintendent.

Datum : P. & E. R. R.

STATIONS.	Above Tide.	Ocean	Level.	
Irvineton (a)CCXV	1158			
Dunn's Eddý	1144			
Penua. House	1140			
Thompson's	1130			
Cobham	1121			
Magee	1118			
Tidioute	1099			
Trunkeyville	1085			
Hickory	1078		}	
Dawson	1063			
Jamison	1060			
$\Gamma ionesta$	1047			
Hunter	1048			
Stewart	1034			
President	1035			
Eagle Rock	1033			
Henry's Bend	1022			
Oleopolis	1019			
Walnut Bend	1010			
Rockwood	1003			
Imperial	995		1	
Oil CityCCCLXVII	995			
McClintock	1045			
Rouseville	1026			
Rynd Farm	1030			
Farr Farm	1049			
Columbia	1054			
Petroleum Centre	1076			
Boyd Farm	1073			
Pioneer	1086			
Shaffer	1120 1118			
Miller's Farm	1118			
Hydetown	1239			
Bridge (b)	1241			
aray's Mills (c)CCCVII	1266			
Meyer's Switch	1230			
Tryonville	1305			
Centreville.	1284			
Hynden	1335			
partansburg	1444			
Summit.	1634			
Stewart's Switch	1460			
L& G. W.R.R. Crossing CCCLXV	1433			
Corry (d)CCXV	1420			

a Junction with P. & E. R. R.

b Near Hydetown.

c Union and Titusville R. R. Junction d Junction with P. & E. R. R.

CCCV. Pithole Valley R. R.

Levels on the Pithole Valley R. R. were furnished by Mr. Aug. Mordecai, Assistant Engineer A. & G. W. R. R. at Meadville, Pa.

STATIONS.	Above Oleopolis	+ Lake Erie	Ocean Level.	
OleopolisCCCIV Wood's Mills		446	1019	
Prather		678	1251	
Pit hole City		736	1309	
Pleasantville		1061	1634	
Enterprise	242	688	1261	4 -
TitusvilleCCCVI	162	608	1181	4

CCCVI. Dunkirk, Allegheny Valley and Pittsburgh R. R.

Levels on the Dunkirk, Allegheny Valley and Pittsburgh R. R., were copied from a list furnished by Mr. Henry E. Wrigley, C. E., who obtained the levels from the Engineer in charge of the road.

Datum: Lake Erie.

STATIONS.	+ Lake Erie	Ocean Level.	
TitusvilleCCCIV	608	1181	
East Titusville. Pleasant Valley	755	1328	
Grand Valley	785	1358	
NewtonSummit		$1398 \\ 1451$	
Garland	695	1268	
PittsfieldYoungsville		1221 1184	
Irvineton	575	1148	
Gravel Pit		$1168 \\ 1176$	
Warren	620	1193 1216	
North Warren	643 660	1233	
Ackley's Fentonville (a)	663	$1236 \\ 1243$	-
Frewsburg	688	1261	
A.& G. W.R.R. Crossing CCCLXV Falconer.	689 685	$1262 \\ 1258$	
Ross Mill	689	1262	
Vermont	722 757	$1295 \\ 1330$	

a State Line of Pennsylvania and New York.

b Surface of water outlet of Chatauqua Lake 675 + Lake Erie 573 = 1248' Ocean Level.

	1		
STATIONS.	+ Lake Erie	Ocean Level.	
Moons	730	1303	
Cassadago (c) Skidmore	736	1309 1317	
Norton's.		998	
Laona		810 765	
Dunkirk (d)CCCLXIII, CLXII		598	-

c Surface of water 782 + Lake Erie 573 = 1305' Ocean Level.
d On the list from which the above levels were copied, no elevation was noted at Dunkirk, but as the D. A. V. & P. R. R. and the L. S. & M. S. R. R. use the same depot, the tracks being on the same level, and the elevation as given on profile of L. S. & M. S. R. R. taken as correct, it is therefore adopted as the elevation, at the terminus of this road. at the terminus of this road.

CCCVII. Union and Titusville R. R.

Levels on the Union and Titusville R. R. were furnished through the courtesy of Mr. C. J. Hepburn, Supt. Oil Creek and Allegheny River R. R. Datum: P. & E. R. R.

STATIONS.	Tide.	Ocean Level.	
O.C.& A.R.R.R.Junc.(a).CCCIV Hydetown Myer's Switch. Tryonville Noble. Riceville. Lincolnville Lakeville. Bloomfield, Union (b). CCXV	1266 1239 1230 1305 1285 1356 1369 1399 1396 1257		

a Junction with Oil Creek and Allegheny River R. R. at Titusville. b Junction with Phila. and Erie R. R.

CCCVIII. Pennsylvania and Petroleum R. R.

Levels on the Pennsylvania and Petroleum R. R. were furnished by Mr. Aug. Mordecai, Asst. Eng. A. & G. W. R. R., Meadville, Pa. Datum: Lake Erie.

Datum. Lake Erre,		
STATIONS.	+ Lake Erie	Ocean Level.
Titusville	685 693 630 631 585 639 705 480	1181 1258 1266 1203 1204 1158 1212 1278 1053

Note.—The above levels are from the preliminary survey. The road is not yet built, but the proposed line is from Titusville to Erie.

CCCIX. (a) Buffalo, Corry and Pittsburgh R. R.

Levels on the Buffalo, Corry and Pittsburgh R. R. were obtained in Oil City, through kindness of Mr. C. I. Hepburn, Supt. O. C. & A. R. R. R.

STATIONS.	Above Tide.	
Corry JunctionCCXV, CCCIV, CCCLXV	1423 1474	
Clymer Panama	1146 1545	
Sherman	1629	
MayvilleProspectBrockton (b)CCCLXIII	1221	

 $[\]alpha$ The levels on this road are supposed to be correct, and may be entirely so, but the profile from which the elevations were copied is indefinite as to the exact location of the stations.

VIII. OHIO LINE SERIES.

CCCL. Pittsburgh, Cincinnati and St. Louis R. R.

Levels of the Pittsburgh, Cincinnati & St. Louis Railroad, were copied from profile in the office of the Company at Pittsburgh, Pa. The profile was furnished by Mr. S. M. Felton, Jr., Gen'l Supt.

Datum: Pennsylvania R. R. levels? Add 7' for Ocean level.

			*
STATIONS.	Mean Tide.	Ocean Level.	
Pittsburgh (a)I	(738)	(745)	
Birmingham (b)	760	767	
Jones' Ferry	75 7	764	
Temperanceville	762	769	
Sheridan	864	871	
Cork Run	874	881	
Ingram		887	
Broadhead	872	879	
Cemetery Crossing	867	874	
Bridge, No. 3	824	831	
Bridge, No. 4	787	794	
Bridge, No. 5	775	782	
Mansfield (c)CCCLI	775	782	
Walker's Mill		827	
Oakdale		915	
Noblestown		930	
Willow Grove		995	

b Junction with L. S. & M. S. R. R. Elevation on L. S. & M. S. R. R. at this point is 724' above Mean Surface of Atlantic Ocean.

STATIONS.	Mean Tide.	Ocean Level.	
McDonald's	991 1023	998 1030	
Primrose Bulger Bridge, No. 17	1146	1153 1229	
Burgettstown	1001	1008 1089	
Bridge, No. 19	875	882 865	
Bridge, No. 22	829	836 833	
Holliday Cove Edgington (e)		000	,
Steubenville (f) CCCLV			

- a Pittsburgh Union Depot (746', Gardner.)
- b South side of Ohio River.
- c Junction with Chartier's R. R.
- d In Virginia.
- e East side of Ohlo River.
- f West-side of Ohio River and junction with Cleveland and Pittsburgh River Division R. R.

The levels of this road through Ohio are given on page 670, Vol. 1, Ohio Gelogical Survey, 1873; beginning with Steubenville, Washington Street = 155'.

CCCLI. Chartiers R. R.

Elevations on the Chartier's Branch R. R., were furnished by Mr. N. I. Becker, Chief Engineer, P. C. & St. L. Railway, Columbus, Ohio.

Add 7' to reduce to Ocean level, and substract 1' for the discrepancy at Mansfield, = 6'.

STATIONS.	Mean Tide.	Ocean Level.	
Mansfield (a)CCCL	776	782	
Leasdale	802	808	
Woodville	807	813	
Bridgeville	825	831	
Boyce's		874	
Hill's		879	
Greer's		902	
Van Emmau's		931	
Cannonsburg		942	
Houston's	952	958	•
Ewing's Mills		987	
Cook's	1006	1012	
Washington		1055	

 $[\]alpha$ Junction with Pittsburgh, Cincinnati and St. Louis R. R. In table CCCLXXII 775'.

OCCLII. Hempfield R. R.

Elevations on the Hempfield Railway, were furnished by Mr. W. N. Bolling, Engineer B. & O. R. R.

Datum: Mean tide at Baltimore, Md., equal Ocean level. (No connection can be made at Washington between the Hempfield and Chartier's R. R. lines.)

Mean Tide.	Ocean Level.	
(1049)	(1055)	
699	699	
1008 683 (?)	1008	
()	. ,	
2000		
1		
$\begin{array}{c} 734 \\ 683 \end{array}$	· 734 683	
871	674	
644	644	
	(1049) 699 1008 683 (?) 1099 896 734 683 674	(1049) (1055) 699 699 1008 1008 683 (?) 683(?) 1099 1099 896 896 734 734 683 683 674 674

- a Continuation of the Chartier's R. R.
- b North and Water Streets 644'. Market Place 662'.

CCCLIII. Pittsburgh, Fort Wayne and Chicago R. R.

Levels of Pittsburgh, Fort Wayne and Chicago R. R., were copied from the profile (in the office at Pittsburgh), furnished through the kindness of Mr. F. S. Slataper, Chief Engineer.

Datum: Lake Erie. Accepted level of Lake Erie above Ocean level is 578'.

The third column adds 1' to reduce the levels of the second columns to harmony with those of the Pennsylvania R. R.

It is thus seen that the Depot at Pittsburgh is established from the Atlantic side and from the Lake Erie side, with a probable error of about one foot.

STATIONS,	+ Lake Erie	Ocean Level.	Ocean Level.
Pittsburgh (a)	173.10	746	745
Allegheny	165.82	739	738
Outer Depot		765 732	764 731
Jaek's Run		729	728
Bellevue		729	728
Emsworth		726	725
Dixmont	149.77	723	722
Glendale	149.30	722	721

a Pittsburgh Union Depot.

STATIONS.	+Lake Erie	Ocean Level.	Ocean Level
Haysville	149.30	722	721
Sewickley	164.30	737	736
Edgeworth	152.80	726	725
Leetsdale	143.44	716	715
Fair Oaks	143.44	716	715
${f Economy}$	143.44	716	715
Economy Switch	143.44	716	715
Baden	138.24	711	710
Remington	138.24	711	710
Freedom	130.94	704	703
Rochester (b) CCCLV	134.24	707	706
New Brighton	178.12	751	750
Beaver Falls	198.83	772	771
Sullivan	293.15	866	865
Wallace Run	322.84	896	895
Homewood(c)CCCLIX	376.76	950	949
Highland		· 1044	1043
Summit Cut	481.71	1055	1054
Darlington	408.85	- 982	981
New Gallilee	385.29	958	957
Enon (d) 434	421.61	995	994
State Line			
Palestine	422.46	995	994
Leslie's Run			
New Waterford503			
Bull Creek5151			
Columbiana555			
Mill Creek534			
Beaver Creek			
Green Creek461			
Gr. Cr. Siding454			
Middle York			
Franklin			

CCCLIV. Ohio River Water Levels.

Elevation of points above tide from report of Col. W. Milnor Roberts to Canal Commissioners, November, 1840.

	+Lake Erie	Ocean Level
Ohio River at Beaver	222 509.50 381.50	666 795 1082.50 954.50 693.50

a This datum is especially valuable in the final determination of the absolute level of the Allegheny Valley R. R. system centering here. But the

b Junction with Cleveland and Pittsburgh.
c New Castle Branch R. R.
4 From here on the figures on page of the Geol. Survey of Ohio, Vol. I,
1873. Between Columbiana and Franklin is a station now called Lectonia
where the New Lisbon R. R. joins. Neither name nor elevation of this point is
given, and therefore no connection can be made with Warren by this line.

CCCLV. Cleveland and Pittsburgh R. R.

Levels of the Cleveland and Pittsburgh R. R., were copied from profile in office of Mr. Isaiah Linton, Chief Engineer, Ravenna, Ohio.

Datum: Lake Erie; 573' above Ocean level.

STATIONS.		Above Lake Erie.	Above Tide.	
Rochester (a)CCCLIII		137	710	
Beaver (b)	138	137	710	
Industry	125	128	701	
Smith's Ferry	125	126	699	
Ohio State Line	2.00	133	706	
Liverpool	120	120	693	
Wellsville	115	115	688	
Linton	121	121	694	
Hammondsville	115	115	688	
Salineville	306	306	879	
Yellow Creek (as below)	000	000	0.0	
Yellow Creek Summit	543		1116	
Sandy Summit	612		1185	
Bayard	503		1076	
Mahoning Summit	627		1200	
Alliance	516		1086	
Beech Creek (water)	446		1019	
Beech Creek (rail)	471		1044	
Lima	525		1098	
Atwater	560		1133	
Summit in Atwater	603		1176	
Rootstown	550		1123	
Ravenna Public Square	560	1	1133	
Ravenna Station	530		1103	
P. &. O. Canal	495		1068	
P. & O. Canal, rail on	200		1000	
bridge	509		1082	
Cuyahoga River water	456		1023	
Cuyahoga River bridge	474		1047	
Hudson Village	$54\overline{7}$		1120	
Hudson Station	480		1053	
Macedonia	420		993	
Tinker's Creek, (below	2.40		000	
rail)	120		693	
Tinker's Creek.	248		821	
Bedford.	368		941	
Mill Creek	210		783	
Newburg	224		797	
Cleveland Euclid street			, , ,	
avenue	95		668	
Cleveland Machine shop	56		629	

a Junction with Pitts. Ft. W. & Chicago R. R. 137, (710) is at 350 feet from east end of Bridge. At Rochester Station of that road the elevation is 707.24. b At Beaver commences a series of levels taken from page 669 of Vol. I, Ohio Geology, 1873.

CCCLVI. River Division C. & P. R. R.

STATIONS.	+Lake Erie	Ocean Level.
Yellow Creek (as above) (a) McCoy's	111	684
Elliotsville	125	698
	90	663
Lagrange. Rush Run Portland. Yorkville.	90	663
Deep Run	86	659
Bridgeport (c)	82	635

- a Down the west bank of the Ohio.
- b Junction with Pittsburgh, Cincinnati and St. Louis.
- c Junction with Baltimore and Ohio R. R.
- d Junction Central Div. Balt, and Ohio R. R.

CCCL VII. Beaver Levels.

Bench Marks in vicinity of Beaver, Pa., furnished by Mr. James Harper, County Surveyor, who received the information from notes of Mr. J. N. Hoag, U. S. Engineer.

Bench Marks.

The above levels were brought from Pittsburgh from a Bench, whose reference above main tide was given by the City Engineer, as determined by the Pennsylvania R. R. level.

CCCLVIII. New Castle and Beaver Valley R. R.

Levels on the New Castle and Beaver Valley R. R., were obtained at Pittsburgh, Pa., through the kindness of Mr. F. S. Slataper, Chief Engineer, P. F. W. & C. R. R. (Late survey).

Datum: Lake Erie, 573' above Ocean level.

This is part of the Ashtabula, Youngstown and Pittsburgh R. R.

STATIONS.	Lake Erie.	Ocean Level.	
Homewood (a)CCCLIII	376.76	950	
Clinton	326.97	900	
Thompson's	286.53	860	
Wampum	228.44	801	
Newport	239.36	812	
Moravia	233.02	806	
Lawrence Junction (b)	$201.09 \\ 216.04$	774 789	
Mahonington	230.29	803	
New Castle (c)	217	790	
Covert's Mills	229.6	803	
Edenburg	224.3	797	
Seymour	225.6	799	
Quakertown	244.2	817	
Lowell	252.8	826	
Nebo	266.5	839	
Struthers	263	836	
Haselton	257.9	831	
Youngstown	264.4	837	
Brier Hill			
Girard			
Niles			
Warren			
A. & G. W. R. R. (d) CCCLXV			
Champion			
Bristolville			
Oakfield			
Bloomfield			
Orwell			
Rock Creek			
Eagleville			
Austenburg			
Ashtabula (e)CCCLXIII			

a Pittsburgh, Fort Wayne and Chicago R. R.

CCCLXVIII. Beaver Coals, &c.

Levels of Coal Basins and other points from report of W. G. Darley, Chief Engineer of New Castle and Franklin R. R., Oct. 7, 1864.

b Junction with Erie and Pittsburgh R. R. at Lawrence. R. R. track at this point 40' above water in river.

c Junction with New Castle and Youngstown Branch of Pitts, Ft. Wayne and Chicago R. R.

d Atlantic and Great Western R. R.

e Lake Shore and Michigan Southern R. R.

	Above Lake Erie.	Above Ocean Level.	
New Castle	220	798	
Brier Hill (Mahoning Valley)	356	929	
Hottenburgh Lower Vein Sandy Lake	520	-1093 1313	
Sandy Lake, Lower Vein		1113	
Harrisville	806 576	1379 1149	. •
Gillande Summit		990	
Mercer	500	1073	

CCCLIX. New Castle and Franklin R. R.

Levels of the New Castle and Franklin R.R., were copied from a profile of the road furnished by Mr. A. Vandivoort, Supt.

Datum: Lake Erie, 573' above Ocean level.

STATIONS.	+Lake Erie	Ocean Level.
	222 72	w.o.o
Tew Castle $(a) \dots CCCLVIII$		793
Castbrook		906
raham's	334	907
Wilmington	355	928
Weshanock Falls	419	992
Volante	462	1035
eesburg	472	1045
Telson		1060
ope Mills		1107
ercer(b) $CCCLXI$	524	1097
urner's	571	1144
ackson Centre		1257
arvin	754	1327
ummit	815	1388
oulson	704	1277
coneboro(c)CCCLXIII		1171

a Junction with New Castle and Beaver Valley R. R.

CCCLX. Erie and Pittsburgh R. R.

Levels on the Erie and Pittsburgh R. R. were copied from the profile in the office at Erie, through the kindness of Mr. E. N. Beebout, Asst. Engineer. Datum: Lake Erie. 573' above Ocean level.

b Junction with Shenango and Allegheny R. R.

c Junction with Franklin Division L. S. & M. S. R. R.

a Junction with New Castle and Youngstown Branch of Pittsburgh, Fort Wayne and Chicago R. R. Table CCCLVIII.

b Crossing of A. & G. W. R. R. See Table CCCLXV.

c Crossing, Franklin Division, L. S. & M. S. R. R. See Table CCCLXII.

STATIONS.	+ Lake Erie	Ocean Level.
New Castle (a)CCCLVIII	236	809
Harbor Bridge	243	816
Nashua	248	821
Pulaski	253	826
Middlesex	260	833
Wheatland	268	841
Sharon	280	853
Sharpsville	375	948
Clarksville	321	894
Transfer	417	990
A. & G. W. R. R. Crossing (b)		
CCCLXV	357	930
Shenango	368	941
Greenville	388	961
Jamestown (c)CCCLXII	406	979
Kasson's	538	1111
Espyville	515	1088
Linesville	460	1033
Summit (d)	586	1141
Conneautville	493	1066
Spring	388	961
Albion	284	857
Crosses	192	765
Girard (c)	124	697
Fairview		
Swansville		
Erie		

d The elevation given at a point near Summit is 573' above Lake Erie = 1146' above Ocean level.

CCCLXI. Shenango and Allegheny R. R.

Levels on the Shenango and Allegheny R. R. were furnished through the kindness of Mr. Aug. Mordecai, Assistant Engineer A. & G. W. Railway, Meadville, Pa.

Datum: Lake Erie. 573' above Ocean Level.

STATIONS.	+ Lake Erie	Ocean Level.	
Harrisville		1340	
Pinegrove	677	1250	
Pardoe	632	1205	
Mercer	535	1108	
Cool Spring	554	1127	
Freedonia	604	1177	
New Hamburg	585	1158	
Shenango	364	937	
Greenville (a)CCCLX	388	961	

 $[\]alpha$ The Shenango and Allegheny R. R. connects with the Erie & Pittsburgh R. R. at Greenville.

e Junction with L. S. & M. S. R. R. near Girard.

CCCLXII. Franklin Division, Lake Shore.

Levels on Franklin Division of Lake Shore and Michigan Southern R. R. were copied from the profile in the office of the Company at Cleveland, Ohio, by permission of Mr. J. D. Hawks, Asst. Engineer.

Datum: Lake Erie. 573' above Ocean level.

STATIONS.	+ Lake Erie	Ocean Level.	
Oil City, east (a)CCCI	436.80	1010	
Oil City (b)CCCIV, CCCLXVII	436.80	1010	
$\operatorname{Reno}\left(c ight)\operatorname{CCCLXVII}$	444.50	1017	
Γwo Mile Run	422.00	995	
Franklin (d)CCCLXVII	444.06	1017	
Midway	423.01	996	
Summit	592.02	1165	
Polk	511.07	1084	
Raymilton	564.88	1138	
Midway	600.88	1174	
Naples	591.78	1165	
Stoneboro	598.08	1171	
Coal Branch	626.08	1199	
Clark's	591.30	1164	
Hadley's	497.09	1070	
Salem	424.51	998	
A. & G. W. R. R. Crossing (e)			
CCCLXV	414.10	987	
Midway	510.00	1083	
$\underline{\underline{\underline{Jamestown}}} (f) \dots \underline{\underline{CCCLX}}$	416.78	990	
Γ urner's	487.37	1060	
Simond's	483.72	1057	
Williamsfield			
Andover	522.20	1095	
Richmond			
Dorsett	444.78	1018	
Jefferson	368.07	941	
Plymouth	281.20	854	
Ashtabula (g) CCCLXIII		648	

- a Connects with Allegheny Valley R. R. See Table CCCI.
- b Connects with Oil Creek and Allegheny River R. R., see Table CCCIV, and with Franklin Branch of the Atlantic and Great Western R. R. See Table CCCLXVII.
- c Connects with Franklin Branch of the Atlantic and Great Western R. R. See Table CCCLXVII.
- d Connects with Franklin Branch of the Atlantic and Great Western R. R. See Table CCCLXVII.
- e Crossing, Atlantic and Great Western R. R. near Salem. See Table CCCLXV.
 - f Crossing, Erie and Pittsburgh R. R. See Table CCCLX.
 - g Junction with Main Line of L. S. & M. S. R. R.

CCCLXIII. Lake Shore and Michigan Southern R. R.

The elevations of the Lake Shore and Michigan Southern R. R. were obtained at Cleveland, Ohio, through the kindness of Mr. J. D. Hawks, Assistant Engineer.

Datum: Lake Erie. 573' above Ocean level.

	1	
STATIONS,	+ Lake Erie	Ocean Level.
Dunkirk (a)CLXII, CCCVI	24.94	598
Morian's	53.15	626
Brockton (b)CCCVI		724
Portland	121.24	694
Westfield.	123.66	697
Ripley Crossing	163	736
Ripley	176.75	750
State Line	212.18	785
Northeast		804
Moorhead's	194.6	768
Harbor Creek	157.	730
Wesleyville	123.55	697
Eric (c)	112.5	686
Swanville	162	735
Fairview	162	735
Girard (d)		717
Springfield		663
Conneaut		651
Amboy	107.75	681
Kingsville	98.40	671
Ashtabula (e)CCCLX	74.52	648

- a Connects at Dunkirk with Erie R. R., Table CCXII, and with the Dunkirk, Allegheny Valley and Pittsburgh R. R. See Table CCCVI.
- b Connects at Brockton with the Buffalo, Corry and Pittsburgh R. R. See Table CCCIX.
 - c Connects at Erie with Philadelphia and Erie R. R. See Table CCXV.
- d Connects at Girard with the Erie and Pittsburgh R. R. See Table CCCLX. e Franklin Division diverges from the Main Line at Ashtabula. See Table CCCLXII.

CCCLXIV. Erie City Levels.

Elevations of points in the City of Erie, Pa., were furnished by Mr. Irvin Camp, City Engineer.

Datum: Lake Erie. 573' above Ocean level.

Ocean Level.	
643 763	
	808

CCCLXV. Atlantic and Great Western R. R.

The levels on Atlantic and Great Western Railway were copied from a profile of road in the office of the Company at Meadville, Pa.

Datum: Lake Erie. 573' above Ocean level.

STATIONS.	Above Lake Erie.	Ocean Level.	
Salamanca (a)CLXII	811?	1384	
Bucktooth	798	1371	
Red House	771	1344	
Cold Spring	785	1358	
Steamburg	831	1404	
Randolph	702	1275	
Waterboro	690	1263	
Kennedy	676	1249	
Poland	694	1267	
Levant	683	1256	
Jamestown (b)CCCVI	748	1321	
Ashville	777	1350	
Panama	855	1428	
State Line	885	1458	
Freehold.	974	1547	
Columbus	864	1437	
Corry (c)CCCIV,CCCV,CCCIX	866	1439	
Concord	780	1353	
Union	724	1297	
Mill Village	630	1203	
Miller's	579	1152	
Cambridge	585	1158	
Venango	556	1129	
Saegertown	534	1107	
Meadville	504	1077	
Franklin Junction Branch (d)		1011	
CCCLXVII	497	1070	
Sutton's	526	1099	
Evansburg	707	1280	
Adamsville	572	1145	
Sugar Grove		1022	
Greenville	384	957	
Shenango (e) CCCLXI		944	
Transfer (f) CCCLX	911		
Clarksville	412	985	
Crawford's		891	
Orangeville		943	
Burghill		1056	
Johnson's Summit	553	1126	
Baconsburg		963	
Warren	327	900	
Leavittsburg (g) CCCLXVI	322	895	

a Junction with Erie R. R. See Table CLXII.

b Crossing, Dunkirk, Allegheny and Pittsburgh R. R. See Table CCCVI.

c Junction with O. C. & A. R. R. R.; see Table CCCIV. Philadelphia & Erie R. R., Table CCXV. Buffalo, Corry and Pittsburgh R. R., CCCIX.

d Franklin Branch of A. & G. W. R. R. diverges from Main Line three miles southeast of Meadville. See Table CCCLXVII.

e Junction with Shenango and Allegheny R. R. See Table CCCLXI.

f Crossing, Erie and Pittsburgh R. R. See Table CCCLX.

g Junction with Mahoning Division of A. & G. W. R. R. See Table CCCLXVI.

CCCLXVI. Mahoning Division, A. &. G. W. R. R.

STATIONS.	Above Lake Erie.	Ocean Level.	
Colman's (a)	265	838	
State Line	259	832	
Hubbard's	328	881	
Veach Mine	350	923	
Doughten's	384	957	
Thornhill	280?	853	
Youngstown	290	863	
Brier Hill	338	911	
Girard	310	883	
Niles (b)	336	909	
Warren (c)	327	900	
Leavittsburg	322	895	
Braceville	340	913	\
Windham	372	945	
Garrettsville	455	1028	
Mantua	536	1109	
Aurora	515	1088	
Pond	450	1023	
Solan	457	1030	
Plank Road	469	1042	
Newburg		813	
Cleveland	24	597	

- a Junction with Main Line, A. & G. W. R. R.
- b Junction with Niles and New Lisbon R. R.
- c Junction with Main Line, A. & G. W. R. R.

CCCLXVII. Franklin Branch, A. & G. W. R. R.

STATIONS.	Above Lake Erie.	Ocean Level.	
Junction (a)	497	1070	
Shaw's Landing	524	1097	
Cochranton	488	1061	
Evan's Bridge			
Utica	457	1030	
Sugar Creek	430	1003	
Franklin (b)CCCLXII	399	972	
Reno	441	1014	
Oil City (c)CCCI, CCCIV		995	

- α Junction with Main Line A. & G. W. R. R. about three miles southeast of Meadville.
- b Connects with the Franklin Division of the L. S. & M. S. R. R. See Table CCCLXII.
- c Junction with Allegheny Valley R. R., Table CCCI; and with Oil Creek & Allegheny River R. R. See Table CCCIV.

CCCLXVIII. Sharon Branch, A. & G. W. R. R.

STATIONS.	Above Lake Erie.	Above Tide.	
Junction (a). Sharon. End of Road.	285	902 858 848	

a Junction with Main Line, A. & G. W. R. R., near Sharon.

APPENDIX.

Mountain Summit Levels.

Statement of elevations of Summits of dividing grounds of Eastern and Western Waters.

SUMMITS.	Tide.	Ocean Level.	
Nescopeck, N. P. R. R. Elk & West Creek, P. & E. R. R. Sugar Run Gap. West of Olean, N. Y. & E. R. R. Blair's Gap, Allegheny & Portage Railroad. Wilson's Gap, B. & O. R. R. Sand Patch, P. & C. R. R. Clarion, P. & E. R. R. Catawissa Extension of Little Schuylkill R. R. Elmira, N. Y. & E. R. R. Chambersburg & Pittsburgh (a).	2161 1672 2339 2620 2290 1979		

Note.—The above levels were copied by Mr. G. W. Leuffer from Mr. Strickland Kneass' memorandum, April 4th, 1866, and are supposed by Mr. Leuffer to be from surveys made by Col. Charles H. Schlatter, in 1838 or 1839.

a Summit between Chambersburg and Pittsburgh, on turnpike.

Clearfield County Levels.

Statement of levels in the Clearfield Region furnished by Mr. E. M. Leuffer, Civil Engineer. Add 3' for Ocean level.

STATIONS.	Tide.	Ocean Level
Tyrone Junction of T. & C. R. R.	ŗ	
and Pa. R. R	892	895
Vanscoyoc	1402	1405
Gardner's	1553	1556
Mt. Pleasant	1759	1762
Emigh's Gap Summit	2025	2028
Emigh's Gap Summit, Natural		
Surface of ground	2036	2039
Osceola.	1473	1476
Pool, Osceola Dam	1444	1447

STATIONS.	Tide.	Ocean Level.	
Mouth of Beaver Run	1444	1447	
" Bear Run	1467	1470	
" Mountain Branch	1485	1488	
" Whiteside's Run	1488	1491	
" Wilson Run	1633	1636	
Crest of Allegheny Mountain at	1000	1000	
Middle Summit, 3 Spring Gap			
and source of Moshannon Cr.	2233	2236	
Crest of Allegheny Mountain at	2200	2200	
Northern Summit, 3 Spring			
	2278	2281	
Gap	2210	2201	
mile east of Northern Sum-			
mit, 3 Spring Gap, and highest	2611	2614	
ground Crest of Allegheny Mountain in	2011	2014	
gap between north fork of Sink-	0.400	9400	
ing Run and Mountain Branch.	2406	2409	
Crest of Allegheny Mountain in			
gap between Laurel Run and	2004	0.00%	
tributary of Mountain Branch.	2364	2367	
Crest of Allegheny Mountain in			
gap between Bear Run and	2224	2224	
Mount Pleasant Run	2221	2224	
Hale's Coal Bank	1638	1641	
Davis' Coal Bank on pike, two			
miles east of Janesville	1670	1673	
Little Muddy Run at pike cross-			
ing near Janesville	1450	1453	
Whiteside's Gap in divide between			
Moshannon & Clearfield waters	1618	1621	
Confluence of Big and Little Mud-			
dy Runs	1321	1324	
Spruce Flat Summit in divide			
between Beaver Run and Clear-			
field waters	1603.5	1607	
Confluence of Big Muddy and			
Clearfield Creek, near Madeira.	1302	1305	
Houtzdale, Level of top of rail of			
Railroad at Depot	1492	1495	
Franklin Colliery Level of bottom			
of Coal Vein	1526	1529	
Surface of water in Clearfield			
Creek at Glen Hope	1319	1322	
Surface of water in Big Muddy		15.60	
Run at turnpike crossing, 11			
mile west of Janesville	1345	1348	
Hagerty's cross roads	1568	1571	
Stephen's Summit in Clearfield	2000	20.2	
and Moshannon divide	1722	1725	
Sand Spring, source of the Moun-	1100	11.00	
tain Branch	2428	2431	
Moshannon Mines three miles	~ 1~0	×101	
	1465	1468	

Centre County Levels.

Elevations of points on experimental line from Bellefonte to Spring Mills, by Mr. J. L. Sommerville, R. E., Bellefonte and Snow Shoe Railroad.

Add 7' for Ocean Level.

STATIONS.	Tide.	Ocean Level.	
Crossing Nittany Mountain at			
Heckley Furnace	1867	1874	
Head of Penn's Creek (water) Spring Mills intersection with L.	1129	1136	
C. & S. C. R. R	1072	1079	
pike crossing, Nittany Mountain	1650	1657	

CVII. Lehigh and Susquehanna R. R.

See page 43 above.

The following tables have just been received from Mr. John W. Crellin, A. E., in a letter dated, Mauch Chunk, May 1, 1876.

STATIONS.	Elevations.	Ocean	Level.
Top of rail L. V. Track			
Phillipsburg CXIV	217.4		
EastonCVII	215.1		
Glendon	215.06		
Hopes	219.51		
Freemansburg	221.73		
Bethlehem	235.54		
Bethlehem Junction	239.35		
Allentown	257.23		
Lower Catasaugu	271.02		
Upper Catasaugu	283.53		
Lauback's	303.82		
Siegfried's Bridge	315.03		
Priechler's	343.95		
Lockport	356.42		
Walnut Port	371.43		
Lehigh Gap	392.73		
Hazardville	416.83		
Bowmansville	435.77		
Parryville	443.33		
Weissport	475.50		
Lehighton	493.71		
Mauch Chunk	532.3		
Coal Port	584.7		
Penn Haven Junction	708		
Penn Haven			

CIX. Nesquehoning Valley R. R.

See page 44, above.

STATIONS.	Elevations.	Ocean	Level.
Nesquehoning	801.116		
Hauto Hometown	$1005.19 \\ 1175.64$		
Hawk Switch	$\begin{array}{c} 1221.43 \\ 1287.43 \end{array}$		

CXII. Lehigh and Lackawanna R. R.

See page 45, above.

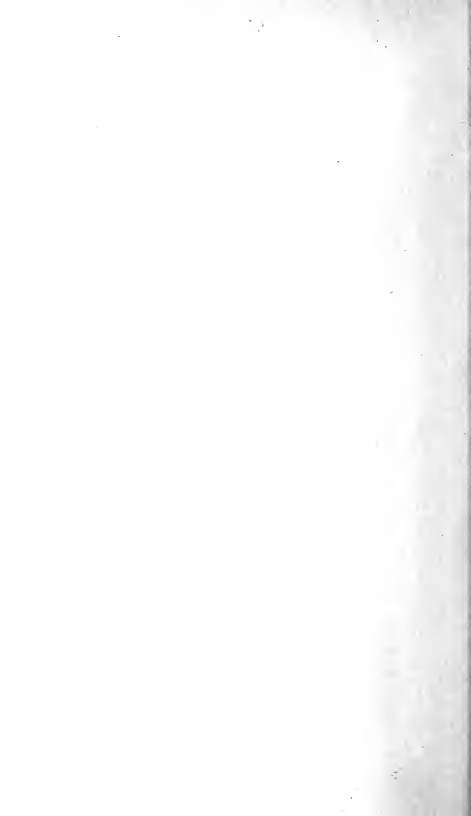
STATIONS.	Elevations.	Ocean Level.	
Bethlehem Junction	239.35		
Shimer's	289.129		
Ritter's	298.67		
Brodhead's			
Steubens'			
Clyde	362.387		
Bath			
Chapmansville	575.927		



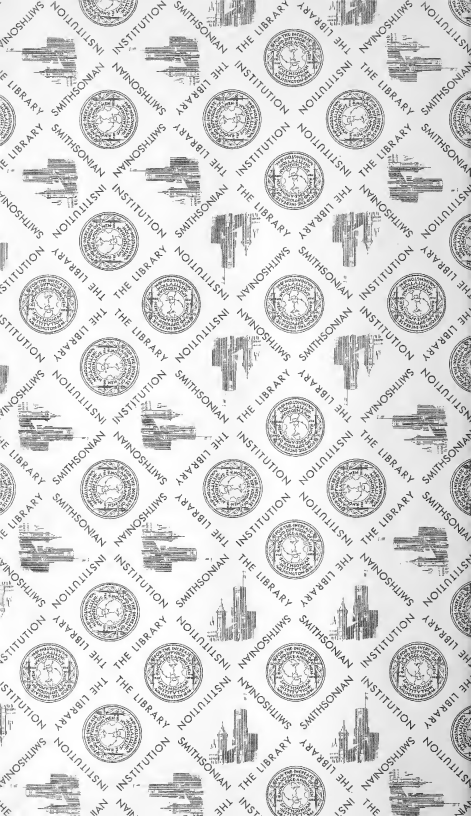


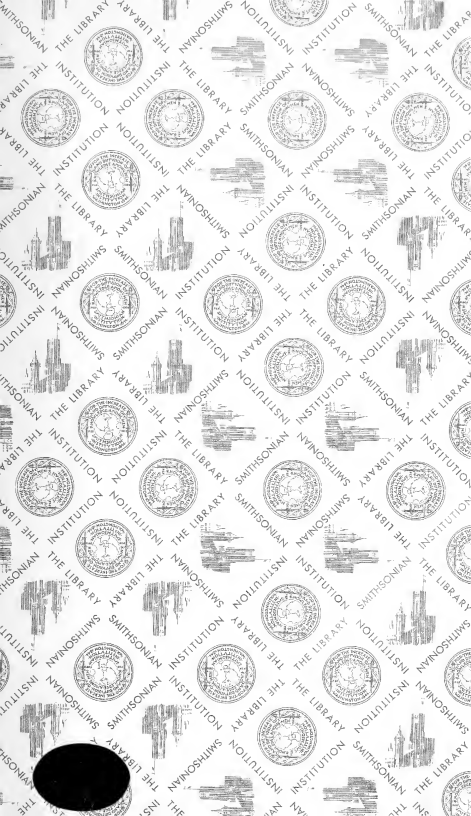












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